Form Approved 1/14/99 OMB Number 2040-0086

FORM 2A NPDES

NPDES FORM 2A APPLICATION OVERVIEW

APPLICATION OVERVIEW

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete.

BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
 - All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
 - 2. Any other industrial user that:
 - Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
 - Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
 - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

Albertamore Va 0026816

Form Approved 1/14/99 OMB Number 2040-0086

BASIC APPLICATION INFORMATION

PAR	T A. BASIC APPI	ICATION INFORMATION F	OP ALL ADDITIONTS.		
			gh A.8 of this Basic Application		
	Facility Information		3 a say was chhiratoi	типолнацоп раскес.	
	Facility name	Town of Albe	rfa WWTP		
	Mailing Address	P.O. Box 157			<u></u>
		Alberta, va. 3	.3821	,	
	Contact person	Jeff Swenson.			
	Title	Public Utilitie	s Superintende	ent.	
	Telephone number	(434) 949 -7443 <i>K</i> 4	34)949-7793 /(804)	894-1869	
	Facility Address	8794 Boydton	Plank Road		***************************************
	(not P.O. Box)	Alberta jua. Z			
A.2.	Applicant Informati	on. If the applicant is different fro	om the above, provide the following	g:	
	Applicant name	Town of Albert			
	Mailing Address	P.O. Box 157			
		Alberta, va. 238	21		***************************************
	Contact person	Jeff Swenson			
	Title	R. Wilties	: Superintender	74.	-
	Telephone number	(434) 949-7443 /((434) 949-7193/(8	DON-4PPS (4P	
	Is the applicant the	owner or operator (or both) of	he treatment works?		
	owner	operator			
		- and	should be directed to the facility o	or the applicant.	
	facility	applicant applicant			
A.3.	Existing Environme works (include state-i	ntal Permits. Provide the permit ssued permits).	number of any existing environme	ental permits that have been issued to the tre	eatment
	NPDES Va (26816	PSD		
	UIC		Other		
	RCRA		Other		
	Collection System In each entity and, if known etc.).	nformation. Provide information wn, provide information on the ty	on municipalities and areas served pe of collection system (combined	d by the facility. Provide the name and popures, separate) and its ownership (municipal,	alation of private,
	Name	Population Ser	ved Type of Collection	n System Ownership	
	Town of Albe	<u>inter</u> 337	Separate	municipal	
•		27-7			
	Total popi	ulation served 337			

FAC	CILITY NAME AND PERMIT NUMBER:			Form Approved 1/14/99
1	Alberta worth Va 0026816			OMB Number 2040-0086
A.5.	Indian Country.		**************************************	
	Is the treatment works located in Indian Country?			
	Yes No			
	b. Does the treatment works discharge to a receiving water that is either through) Indian Country?	in Indian Country or the	at is upstream fror	n (and eventually flows
	Yes No			
	Slave ladicate the decimal formula of the	-		
A.6.	Flow. Indicate the design flow rate of the treatment plant (i.e., the waster average daily flow rate and maximum daily flow rate for each of the last the period with the 12th month of "this year" occurring no more than three more	ree vears. Fach vear's	data must be bee	andle). Also provide the ed on a 12-month time
	a. Design flow rate mgd	. (2		
	Two Years Ago	Last Your	Thi. V-	
	b. Annual average daily flow rate	<u>Last Year</u>	This Ye	
	c. Maximum daily flow rate		***************************************	mgd
A.7.	Collection System. Indicate the type(s) of collection system(s) used by the contribution (by priles) of coch	he treatment plant. Cha	ack all that apply	Mgd Also optimate the account
	contribution (by miles) of each.	no codenois para. One	ж ан тагарру.	Also estimate the percent
	Separate sanitary sewer		*************************************	%
	Combined storm and sanitary sewer			%
A.8.	Discharges and Other Disposal Methods.		,	
	a. Does the treatment works discharge effluent to waters of the U.S.?		Yes	No
	If yes, list how many of each of the following types of discharge points	the treatment works us	es:	
	i. Discharges of treated effluent			485
	ii. Discharges of untreated or partially treated effluent		,	
	iii. Combined sewer overflow points			
	iv. Constructed emergency overflows (prior to the headworks)			
	v. Other			
	Does the treatment works discharge effluent to basins, ponds, or other impoundments that do not have outlets for discharge to waters of the topic in the control of th	surface	V.	
	If yes, provide the following for each surface impoundment:	J.G. :	Yes	No
	Location:			
	Annual average daily volume discharged to surface impoundment(s)			mgd
	Is discharge continuous or intermittent?			,
	c. Does the treatment works land-apply treated wastewater?		Yes	No
	If yes, provide the following for each land application site:			AMARIAN AND PROPERTY AND PROPER
	Location:			
	Number of acres:			
	Annual average daily volume applied to site:	Mgd		
	Is land application continuous or intermi	tent?		
	d. Does the treatment works discharge or transport treated or untreated w treatment works?	astewater to another	Yes	No

FACILITY NAME AND PERMIT NUMBER: Form Approved 1/14/99 Va.0026816. OMB Number 2040-0086 Alberta WWTP If yes, describe the mean(s) by which the wastewater from the treatment works is discharged or transported to the other treatment works (e.g., tank truck, pipe). If transport is by a party other than the applicant, provide: Transporter name: Mailing Address: Contact person: Title: Telephone number: For each treatment works that receives this discharge, provide the following: Name: Mailing Address: Contact person: Title: Telephone number: If known, provide the NPDES permit number of the treatment works that receives this discharge. Provide the average daily flow rate from the treatment works into the receiving facility. mgd Does the treatment works discharge or dispose of its wastewater in a manner not included in A.8.a through A.8.d above (e.g., underground percolation, well injection)? If yes, provide the following for each disposal method:

Description of method (including location and size of site(s) if applicable):

continuous or

_____intermittent?

Annual daily volume disposed of by this method:

is disposal through this method

	Y NAME AND PERMIT	NUMBER:			Form Approved 1/14/99 OMB Number 2040-0086
,					
	STEWATER DISCHAR		ann à Calennant à	40	
VV 5 111	*** ***********************************	Do not include information on a chall Application Information for Application Information for Application Information for Application Information for Application Information Information Information Information Information	COMPINED SAWALO	vertlewe in this cor	outfall (including bypass points) through ction. If you answered "no" to question than or Equal to 0.1 mgd."
4.9. De	escription of Outfall.	!			
a.	Outfall number	001			ن در پانسور پایم سد
b.	Location	(City or town, if applicable)		·	23821
		<u>brunswick</u>	ece		(Zip Code) Virgin: C
		(County)			(State)
		(Latitude)		······································	(Longitude)
C.	Distance from shore (i	f applicable)	www.	ft.	
d.	Depth below surface (i	f applicable)		ft.	
e.	Average daily flow rate	•	<u>.030</u>	mgd	
f.	Does this outfall have	either an intermittent or a			
	periodic discharge?	on morning of a	Y	es (No (go ta A.9.a.)
	If yes, provide the follo	wing information:			No (go to A.9.g.)
	Number of times per ye	ear discharge occurs:			
	Average duration of ea	ch discharge:			
	Average flow per disch	arge:			mgd
	Months in which discha	arge occurs:			
g.	Is outfall equipped with	a diffuser?	Ye	es	No
10. De:	scription of Receiving	Waters.			
a.	Name of receiving water	r Roses G	reek		
b.	Name of watershed (if I	known)			
	United States Soil Con-	servation Service 14-digit waters	shed code (if knowr	າ):	
c.	Name of State Manage	ment/River Basin (if known):	n	eherrin	River
	United States Geologic	al Survey 8-digit hydrologic catal	loging unit code (if	known):	
d.	Critical low flow of rece	iving stream (if applicable): cfs	chronic	cfs	's
e.	Total hardness of receiv	ring stream at critical low flow (if	applicable):	mg/	/I of CaCO₃
					J

FACILITY NAME AND				00Z(c	RK	0	***************************************			Form Approved 1/14/99 OMB Number 2040-0086
Alberta W A.11. Description of T			<i>10</i> 2	<u> </u>	× + ×	~				
a. What levels o	of treatment	are prov	vided?	Chack all f	that an	nlu				
	Primary	are pro-	viaca:	-	Second					
	Advanced					Describe:				
b. Indicate the f	ollowing rer	noval rat	tes (as							
Design BOD _s				-	,			90	o.	,
Design SS re		. J		5				90	%	,
Design P rem	nval							U/A		
Design N rem)/A	%	•
Other	10401						***************************************	0/A	%	ó
				***					%	-
c. What type of	disinfection	is used	for the	effluent fro ⊳ ∡∽	om this ⊶ o l	outfall? if di	sinfection varie	s by seaso	on, please descri	be.
							ind fee	. <u> </u>		
If disinfection					sed for	this outfall?			Yes _	No
d. Does the trea	tment plant	have po	st aera	ation?					Yes _	No No
Outfall number:	C	1/1/					ampies and it	inst na lio		and one-hait vears anart
PARAME	TER)\J\ 					T			
PARAME	TER			MAXIMUM		/ VALUE		A	VERAGE DAILY	
	TER						Valu	A		
pH (Minimum)	TER)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		MAXIMUM		/ VALUE		A	VERAGE DAILY	VALUE
pH (Minimum) pH (Maximum)	TER		7.0	MAXIMUM Value	DAILY	VALUE Units s.u. s.u.	Valu	A e	VERAGE DAILY Units	VALUE Number of Samples
рН (Minimum) pH (Maximum) Flow Rate	TER)01	7.0	MAXIMUM Value	DAILY	VALUE Units s.u. s.u.	Valu	e A	VERAGE DAILY Units MGD	VALUE Number of Samples 30
pH (Minimum) pH (Maximum)	TER		7.5 7.5 7.03 5.	MAXIMUM Value	DAILY M Cel	VALUE Units s.u. s.u. GD	Valu -0209-	e e	VERAGE DAILY Units MGD 2e(S, u.5	VALUE Number of Samples 3 O 3 I
pH (Minimum) pH (Maximum) Flow Rate Temperature (Winter)		1	7.03 7.03 5. 20 a max	MAXIMUM Value 7 373 90 cimum daily	DAILY M Cel	VALUE Units s.u. s.u.	Valu	e e	VERAGE DAILY Units MGD	VALUE Number of Samples 30
pH (Minimum) pH (Maximum) Flow Rate Temperature (Winter) Temperature (Summer)	port a minin	M	7.9 7.9 5. 203 3 a max	MAXIMUM Value 2 373 90	DAILY M Cel	VALUE Units s.u. s.u. GD S.u.S	Valu -0209-	A e	VERAGE DAILY Units MGD Cel S. u.S Cel S. u.S	VALUE Number of Samples 3 0 3 1 3 0 AL ML/MDL
pH (Minimum) pH (Maximum) Flow Rate Temperature (Winter) Temperature (Summer) * For pH please re	port a minin	M	7.6 7.6 5. 2.0 a max AXIMU DISCH	MAXIMUM Value 7 373 90 cimum daily	M Cel	VALUE Units s.u. s.u. GD S.u.S	Valu -0209 9.68 23.69	A e	Units Units MGD Cel S. u.S Cel S, u.S ANALYTIC METHOD of	VALUE Number of Samples 3 0 3 1 3 0 AL ML/MDL
pH (Minimum) pH (Maximum) Flow Rate Temperature (Winter) Temperature (Summer) * For pH please re POLLUTANT	port a minin	Co	7.9 7.9 5. 2.0 a max AXIMU DISCH	MAXIMUM Value 7 373 90 cimum daily IM DAILY IARGE Units	M Cel	VALUE Units s.u. s.u. GD (S. u.S AVERAG	Valu -0709 9.68 23.69 E DAILY DISC	A A e C A A A A A A A A A A A A A A A A	Units Units MGD Cel S. u.S Cel S, u.S ANALYTIC METHOD of	VALUE Number of Samples 3 0 3 1 3 0 AL ML/MDL
pH (Minimum) pH (Maximum) Flow Rate Temperature (Winter) Temperature (Summer) * For pH please re POLLUTANT	port a minin	Co	7.9 7.9 5. 2.0 a max AXIMU DISCH	MAXIMUM Value 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	M Cell Cell	VALUE Units s.u. s.u. GD S.U.S AVERAG Conc.	Valu .0209 9.68 23.69 E DAILY DISC	A A e C A A A A A A A A A A A A A A A A	Units Units MGD Cel S. u.S Cel S, u.S ANALYTIC METHOD of	VALUE Number of Samples 3 0 3 1 3 0 AL ML/MDL
pH (Minimum) pH (Maximum) Flow Rate Temperature (Winter) Temperature (Summer) * For pH please re POLLUTANT	port a minin	Con ENTIONA	7.9 7.9 5. 2.0 a max AXIMU DISCH	MAXIMUM Value 2 373 90 simum daily IM DAILY IARGE Units	M Cell Cell (value)	VALUE Units s.u. s.u. GD S.u.S. AVERAG Conc.	Valu .0209 9.68 23.69 E DAILY DISC Units	A A e C A A A A A A A A A A A A A A A A	Units Units MGD Cel S. u.S Cel S, u.S ANALYTIC METHOD of	Number of Samples 30 31 30 ML/MDL
pH (Minimum) pH (Maximum) Flow Rate Temperature (Winter) Temperature (Summer) * For pH please re POLLUTANT CONVENTIONAL AND N BIOCHEMICAL OXYGEN DEMAND (Report one)	port a minin ONCONVE BOD-5 CBOD-5	Constitution A	7.6 7.6 2.6 3 5. 2.6 a max AXIMU DISCH	MAXIMUM Value 2 373 90 cimum daily IM DAILY IARGE Units WPOUNDS	M Cell Cell (value)	VALUE Units s.u. s.u. GD S.U.S. AVERAG Conc.	Valu .0209 9.68 23.69 E DAILY DISC Units MG/L N/cmL	CHARGE Number Sample	VERAGE DAILY Units MGD Cels; us ANALYTIC METHOD of s Sm/8 Sz Sm/8 922	Number of Samples 30 31 30 AL ML/MDL
pH (Minimum) pH (Maximum) Flow Rate Temperature (Winter) Temperature (Summer) * For pH please re	port a minin ONCONVE BOD-5 CBOD-5	Con ENTIONA	7.6 7.6 2.6 3 5. 2.6 a max AXIMU DISCH	MAXIMUM Value 2 373 90 cimum daily IM DAILY IARGE Units MPOUNDS	M Cell Cell value	VALUE Units s.u. s.u. GD S.u.S. AVERAG Conc.	Value	A e CHARGE	VERAGE DAILY Units MGD Cel S. U.S Cels; US ANALYTIC METHOD of s Sm/8 S2	Number of Samples 30 31 30 AL ML/MDL

·····			
FA	CILIT	Y NAME AND PERMIT NUMBER:	Form Approved 1/14/99
١	All	oerla wurit Va 0026816	OMB Number 2040-0086
В	ASI	C APPLICATION INFORMATION	
РА	RT E	3. ADDITIONAL APPLICATION INFORMATION FOR APPLIC EQUAL TO 0.1 MGD (100,000 gallons per day).	CANTS WITH A DESIGN FLOW GREATER THAN OR
All	applic	cants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through	gh B.6. All others go to Part C (Certification).
B.1	. In	flow and Infiltration. Estimate the average number of gallons per day the state of	nat flow into the treatment works from inflow and/or infiltration. っんり とってれる
	Br /	iefly explain any steps underway or planned to minimize inflow and infiltration conducted is analysis through timm. Plans underway to look at manhole r	efurbishment.
B.2	1 (1	pographic Map. Attach to this application a topographic map of the area is map must show the outline of the facility and the following information. a entire area.)	a extending at least one mile beyond facility property boundaries. (You may submit more than one map if one map does not show
	a.	The area surrounding the treatment plant, including all unit processes.	
	b.	The major pipes or other structures through which wastewater enters the treated wastewater is discharged from the treatment plant. Include outfilling the control of the co	e treatment works and the pipes or other structures through which alls from bypass piping, if applicable.
	C.	Each well where wastewater from the treatment plant is injected underg	
	d.	Wells, springs, other surface water bodies, and drinking water wells that works, and 2) listed in public record or otherwise known to the applicant	are: 1) within 1/4 mile of the property boundaries of the treatment
	e.	Any areas where the sewage sludge produced by the treatment works is	
	f.	If the treatment works receives waste that is classified as hazardous unc truck, rail, or special pipe, show on the map where that hazardous waste disposed.	der the Resource Conservation and Recovery Act (RCRA) by e enters the treatment works and where it is treated, stored, and/or
B.3.	chlo	cess Flow Diagram or Schematic. Provide a diagram showing the proc kup power sources or redundancy in the system. Also provide a water ba rination and dechlorination). The water balance must show daily average rates between treatment units. Include a brief narrative description of the	lance showing all treatment units, including disinfection (e.g.
B.4.	Ope	eration/Maintenance Performed by Contractor(s).	
	Are cont	any operational or maintenance aspects (related to wastewater treatment tractor?YesNo	and effluent quality) of the treatment works the responsibility of a
	lf ye page	s, list the name, address, telephone number, and status of each contracte es if necessary).	or and describe the contractor's responsibilities (attach additional
	Nam	ne:	
	Mail	ing Address:	
		phone Number:	
	Res	ponsibilities of Contractor:	
B.5.	treat	eduled Improvements and Schedules of Implementation. Provide informpleted plans for improvements that will affect the wastewater treatment ment works has several different implementation schedules or is planning for each. (If none, go to question B.6.)	effluent quality or design canacity of the treatment western is the
	a.	List the outfall number (assigned in question A.9) for each outfall that is o	overed by this implementation schedule.
	b.	Indicate whether the planned improvements or implementation schedule	are required by local, State, or Federal agencies.

____Yes ____No

d. Provide dates imposed applicable. For improvapplicable. Indicate date implementation Stage Begin construction End construction	t by any comp	pliance schedul	uding new maxin	num daily infloy			
applicable. Indicate da Implementation Stage - Begin construction	vements plan	pliance schedule		,	v rate (if applicab	le).	
 Begin construction 		rately as possibl	ntiv of local. State	ates of complet ates of complet	ion for the impler jencies, indicate j	mentation steps listed	f below, as npletion dates, a
 Begin construction 	Implementation Stage		A	ctual Completic	on		
•		<u>MM / DD /</u>	YYYY M	M / DD / YYYY			
- End construction							
 Begin discharge 			****	_//			
 Attain operational lev 	⁄ei		nharmon, a	_//			
e. Have appropriate perm	nits/clearance	es concerning of	her Federal/State	e requirements	been obtained?	Yes	No
Describe briefly:						***************************************	

6. EFFLUENT TESTING DATA			<u> </u>	······			
Outfall Number:POLLUTANT	MAXIMUI		T AVERAG	E DAILY DISC	HARGE		
***************************************	DISCH.	IARGE Units					141 / 145
	COIIC.	Units	Conc.	Units	Number of Samples	ANALYTICAL METHOD	ML / MDL
			1	ļ	1 1		WIL / WIDE
NVENTIONAL AND NONCON	VENTIONAL	_ COMPOUNDS	.		<u></u>		IVIL / NIDE
	IVENTIONAL	- COMPOUNDS	<u>. </u>				ME / MDF
MONIA (as N) LORINE (TOTAL	IVENTIONAL	_ COMPOUNDS	.				IVIL / IVIDE
MONIA (as N) ILORINE (TOTAL SIDUAL, TRC)	IVENTIONAL	_ COMPOUNDS					ML / MDL
IMONIA (as N) ILORINE (TOTAL ISIDUAL, TRC) ISSOLVED OXYGEN ITAL KJELDAHL IROGEN (TKN)	IVENTIONAL	COMPOUNDS					WE / WIDE
IMONIA (as N) ILORINE (TOTAL SIDUAL, TRC) SSOLVED OXYGEN TAL KJELDAHL ROGEN (TKN) RATE PLUS NITRITE ROGEN	IVENTIONAL	COMPOUNDS					INL / INDL
LORINE (TOTAL SIDUAL, TRC) SSOLVED OXYGEN TAL KJELDAHL ROGEN (TKN) RATE PLUS NITRITE	IVENTIONAL	COMPOUNDS					WL / NIDL
MMONIA (as N) ILORINE (TOTAL ESIDUAL, TRC) SSOLVED OXYGEN STAL KJELDAHL TROGEN (TKN) TRATE PLUS NITRITE TROGEN L and GREASE	IVENTIONAL	COMPOUNDS					INL / INDL
MMONIA (as N) HLORINE (TOTAL ESIDUAL, TRC) SSOLVED OXYGEN OTAL KJELDAHL TROGEN (TKN) TRATE PLUS NITRITE TROGEN L and GREASE HOSPHORUS (Total)	IVENTIONAL	COMPOUNDS					INL / INDL
DONVENTIONAL AND NONCON MMONIA (as N) HLORINE (TOTAL ESIDUAL, TRC) SSOLVED OXYGEN DTAL KJELDAHL TROGEN (TKN) TRATE PLUS NITRITE TROGEN L and GREASE HOSPHORUS (Total) DTAL DISSOLVED DLIDS (TDS)	IVENTIONAL	COMPOUNDS					WL / NIDL

FACILITY NAME AND PERMIT NUMBER:		Form Approved 1/14/99									
Alberta WOTP Va or		OMB Number 2040-0086									
BASIC APPLICATION INFORMA	TION										
PART C. CERTIFICATION											
All applicants must complete the Certification Section. Refer to instructions to determine who is an officer for the purposes of this certification. All applicants must complete all applicable sections of Form 2A, as explained in the Application Overview. Indicate below which parts of Form 2A you have completed and are submitting. By signing this certification statement, applicants confirm that they have reviewed Form 2A and have completed all sections that apply to the facility for which this application is submitted.											
Indicate which parts of Form 2A you have comp	leted and are submitting:										
Basic Application Information packet	Supplemental Application I	nformation packet:									
	Part D (Expanded	Effluent Testing Data)									
	Part E (Toxicity Te	esting: Biomonitoring Data)									
	Part F (Industrial L	Jser Discharges and RCRA/CERCLA Wastes)									
	Part G (Combined	Sewer Systems)									
ALL APPLICANTS MUST COMPLETE THE FOLL	OWING CERTIFICATION.										
I certify under penalty of law that this document and designed to assure that qualified personnel properly who manage the system or those persons directly re	f all attachments were prepared y gather and evaluate the inform esponsible for gathering the info	under my direction or supervision in accordance with a system lation submitted. Based on my inquiry of the person or persons simulation, the information is, to the best of my knowledge and for submitting false information, including the possibility of fine									
Name and official title Medissa	B. PARRISH	MAYOR									
Signature Nulisia	B. Parriel										
Telephone number	49 7443										
Date signed 7/22/02	8										
Upon request of the permitting authority, you must s works or identify appropriate permitting requirement	ubmit any other information nec s.	essary to assess wastewater treatment practices at the treatment									

SEND COMPLETED FORMS TO:

EACH	ITV	MAME	AND	DEDMIT	NUMBER:

Alberta work Va ascessle

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART D. EXPANDED EFFLUENT TESTING DATA

Refer to the directions on the cover page to determine whether this section applies to the treatment works.

Effluent Testing: 1.0 mgd and Pretreatment Treatment Works. If the treatment works has a design flow greater than or equal to 1.0 mgd or it has (or is required to have) a pretreatment program, or is otherwise required by the permitting authority to provide the data, then provide effluent testing data for the following pollutants. Provide the indicated effluent testing information and any other information required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analyses conducted using 40 CFR Part 136 methods. In addition, these data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. Indicate in the blank rows provided below any data you may have on pollutants not specifically listed in this form. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years old.

Outfall number:	(Cor	nplete c	nce for e	each out	fall disch	arging e	ffluent to	waters	of the Unite	d States.)	
POLLUTANT	١		IM DAIL` IARGE	Y	A۱	/ERAGE	DAILY	DISCH	ARGE		
1, 1	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
METALS (TOTAL RECOVERABLE), (CYANIDE,	PHENO	LS, AND	HARDNE	SS.						<u></u>
ANTIMONY					***************************************						
ARSENIC											
BERYLLIUM					***************************************						
CADMIUM											
CHROMIUM											
COPPER											
LEAD											
MERCURY											
NICKEL											
SELENIUM											
SILVER											
THALLIUM											
ZINC											
CYANIDE								***************************************			
TOTAL PHENOLIC COMPOUNDS											
HARDNESS (AS CaCO ₃)	жение и поставля в сели поста						The state of the s			***************************************	
Use this space (or a separate sheet) to	provide inf	ormation	on other	metals re	quested by	y the perr	nit writer.	<u>_</u>			
		İ									

FACILITY NAME AND PERMIT NUMBER:	Form Approved 1/14/99
Alberta word Va 0026816	OMB Number 2040-0086

POLLUTANT	I	MAXIMI	JM DAIL	Y	Δ	VERAG	E DAILY	DISCH	the United	г	Т
	Conc.	DISC	HARGE	Units	Conc.	Units	Mass	Units	Number of	ANALYTICAL METHOD	ML/ MDL
VOLATILE ORGANIC COMPOUNDS.	<u> </u>		<u>L</u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	Samples		
ACROLEIN											
ACRYLONITRILE											
BENZENE											
BROMOFORM											
CARBON TETRACHLORIDE											
CLOROBENZENE					·						
CHLORODIBROMO-METHANE											
CHLOROETHANE											
2-CHLORO-ETHYLVINYL ETHER											
CHLOROFORM											
DICHLOROBROMO-METHANE											
1,1-DICHLOROETHANE									***		
1,2-DICHLOROETHANE											
FRANS-1,2-DICHLORO-ETHYLENE											
1,1-DICHLOROETHYLENE											
1,2-DICHLOROPROPANE											***************************************
,3-DICHLORO-PROPYLENE											
ETHYLBENZENE											
METHYL BROMIDE							***************************************				***************************************
METHYL CHLORIDE											
ETHYLENE CHLORIDE					***************************************						
1,2,2-TETRACHLORO-ETHANE											
ETRACHLORO-ETHYLENE											
OLUENE											

Alberta word Va 0026816

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Outfall number:	(Comp	lete onc	e for ear	ch outfall	dischar	ging effli	uent to w	aters o	f the United S	States)	
POLLUTANT		Maximl	JM DAIL	Υ	Α [']	VERAGI	DAILY	DISCH	ARGE	Jales.)	
	Cons		ARGE					·	.,,,,,		
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ M
1,1,1-TRICHLOROETHANE									Jumples		
1,1,2-TRICHLOROETHANE					·····						
TRICHLORETHYLENE											
VINYL CHLORIDE			***								
Use this space (or a separate sheet	t) to provide in	formation	on other	volatile o	ganic con	npounds	requested	by the p	ermit writer.		
ACID-EXTRACTABLE COMPOUN	DS										
P-CHLORO-M-CRESOL				T		······				1	· · · · · · · · · · · · · · · · · · ·
2-CHLOROPHENOL											
2,4-DICHLOROPHENOL											
2,4-DIMETHYLPHENOL											
4,6-DINITRO-O-CRESOL											
2,4-DINITROPHENOL						40444	7,140	*****			
2-NITROPHENOL											
I-NITROPHENOL											
PENTACHLOROPHENOL											
HENOL											
,4,6-TRICHLOROPHENOL											
lse this space (or a separate sheet)	to provide info	rmation o	n other a	cid-extrac	table comp	pounds re	quested I	by the pe	rmit writer.		
ASE-NEUTRAL COMPOUNDS.											
CENAPHTHENE								<u> </u>			
CENAPHTHYLENE							***************************************				
NTHRACENE								_			
ENZIDINE											
ENZO(A)ANTHRACENE											
ENZO(A)PYRENE											

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POLLUTANT		MAXIML	JM DAIL	Υ	А	VERAGI	DAILY	DISCH	the United S		T
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
3,4 BENZO-FLUORANTHENE											
BENZO(GHI)PERYLENE											
BENZO(K)FLUORANTHENE											
BIS (2-CHLOROETHOXY) METHANE											
BIS (2-CHLOROETHYL)-ETHER										***************************************	
BIS (2-CHLOROISO-PROPYL) ETHER											
BIS (2-ETHYLHEXYL) PHTHALATE											
1-BROMOPHENYL PHENYL ETHER											
BUTYL BENZYL PHTHALATE											
-CHLORONAPHTHALENE											
-CHLORPHENYL PHENYL ETHER											
HRYSENE											
I-N-BUTYL PHTHALATE											····
I-N-OCTYL PHTHALATE											······································
IBENZO(A,H) ANTHRACENE											
2-DICHLOROBENZENE											
3-DICHLOROBENZENE											
4-DICHLOROBENZENE											
3-DICHLOROBENZIDINE											
ETHYL PHTHALATE											
METHYL PHTHALATE									1		
-DINITROTOLUENE											
-DINITROTOLUENE											
-DIPHENYLHYDRAZINE											

FACILITY NAME AND PERMIT										Form 4	pproved 1/14/99
Alberta wath	Va	∞^{2}	681	.D						OMB Nu	imber 2040-0086
Outfall number:	(Comp	lete on	ce for ear	ch outfal	l dischar	aina effl	uent to v	vaters o	of the United S	Ptoton \	
POLLUTANT	ı	JMIXAN	JM DAIL HARGE	Y	A	VERAG	E DAILY	DISCH	HARGE	orales.)	
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
FLUORANTHENE											
FLUORENE											
HEXACHLOROBENZENE											
HEXACHLOROBUTADIENE											
HEXACHLOROCYCLO- PENTADIENE											
HEXACHLOROETHANE											
INDENO(1,2,3-CD)PYRENE											
ISOPHORONE											
NAPHTHALENE											
NITROBENZENE											
N-NITROSODI-N-PROPYLAMINE											
N-NITROSODI- METHYLAMINE								····			
V-NITROSODI-PHENYLAMINE											
PHENANTHRENE											
YRENE											
,2,4-TRICHLOROBENZENE											
se this space (or a separate sheet) to pr	rovide info	rmation o	on other ba	ase-neutra	al compou	ınds requ	ested by	the perm	nit writer.		
se this space (or a separate sheet) to pr	ovide info	mation o	on other po	illutants (e.g., pesti	cides) red	juested b	y the per	rmit writer.		
							T				
			L					1	1	<u> </u>	

END OF PART D.
REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM
2A YOU MUST COMPLETE

FACILITY NAME AN	ID PERMIT N	UMBER:			
* llogala		110	15m	1/_	

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART E. TOXICITY TESTING DATA

POTWs meeting one or more of the following criteria must provide the results of whole effluent toxicity tests for acute or chronic toxicity for each of the facility's discharge points: 1) POTWs with a design flow rate greater than or equal to 1.0 mgd; 2) POTWs with a pretreatment program (or those that are required to have one under 40 CFR Part 403); or 3) POTWs required by the permitting authority to submit data for these parameters.

- At a minimum, these results must include quarterly testing for a 12-month period within the past 1 year using multiple species (minimum of two species), or the results from four tests performed at least annually in the four and one-half years prior to the application, provided the results show no appreciable toxicity, and testing for acute and/or chronic toxicity, depending on the range of receiving water dilution. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136.
- In addition, submit the results of any other whole effluent toxicity tests from the past four and one-half years. If a whole effluent toxicity test conducted during the past four and one-half years revealed toxicity, provide any information on the cause of the toxicity or any results of a toxicity reduction evaluation, if one was conducted.
- If you have already submitted any of the information requested in Part E, you need not submit it again. Rather, provide the information requested in question E.4 for previously submitted information. If EPA methods were not used, report the reasons for using alternate methods. If test summaries are available that contain all of the information requested below, they may be submitted in place of Part E.
 If no biomonitoring data is required, do not complete Part E. Refer to the Application Overview for directions on which other sections of the form to

Complete.			
E.1. Required Tests.			
Indicate the number of whole effluer	nt toxicity tests conducted in the par	st four and one-half years.	
chronicacute	•		
E.2. Individual Test Data. Complete the column per test (where each specie	e following chart for each whole effl	uent toxicity test conducted in the last	four and one-half years. Allow one
column per test (where each specie	pag	e il more triali tilree tests are being ref	ported.
	Test number:	Test number:	Test number:
a. Test information.			
Test species & test method number			
Age at initiation of test			
Outfall number			
Dates sample collected			
Date test started			
Duration			
b. Give toxicity test methods followe	ed.		
Manual title			
Edition number and year of publication			
Page number(s)			
c. Give the sample collection metho	d(s) used. For multiple grab sample	es, indicate the number of grab sample	es used.
24-Hour composite			
Grab			
d. Indicate where the sample was ta	ken in relation to disinfection. (Chec	k all that apply for each)	
Before disinfection			
After disinfection			
After dechlorination			

FACILITY NAME AND PERMIT NUMBER: Alberta work Va 0026816

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Consider the anist in the treatment	Test number:	Test number:	Test number:
e. Describe the point in the treatme	nt process at which the sample wa	as collected.	
Sample was collected:			
f. For each test, include whether the	e test was intended to assess chro	nic toxicity, acute toxicity, or both.	-
Chronic toxicity			
Acute toxicity			
g. Provide the type of test performed	d.		
Static			
Static-renewal			
Flow-through			
h. Source of dilution water. If labora	atory water, specify type; if receiving	g water, specify source.	
Laboratory water			
Receiving water			
i. Type of dilution water. It salt wate	r, specify "natural" or type of artific	ial sea salts or brine used.	
Fresh water			
Salt water			
j. Give the percentage effluent used	for all concentrations in the test se	ries.	
k. Parameters measured during the t	test. (State whether parameter med	ets test method specifications)	
рН			
Salinity			
Temperature			
Ammonia			
Dissolved oxygen			
I. Test Results.			
Acute:			
Percent survival in 100%	0/		
effluent	%	%	%
LC ₅₀			
95% C.I.	%	%	%
Control percent survival	%	%	%
Other (describe)			

FACILITY NAME AND PERMIT NUMBE	R:		Form Approved 1/14/99
9 receipted A	Va 00268/6		OMB Number 2040-0086
Chronic:			
NOEC	%	%	%
IC ₂₅	%	%	%
Control percent survival	%	%	%
Other (describe)			
m. Quality Control/Quality Assuran	ice.		<u> </u>
Is reference toxicant data available?			
Was reference toxicant test within acceptable bounds?			
What date was reference toxicant test run (MM/DD/YYYY)?			
Other (describe)			
E.3. Toxicity Reduction Evaluation. Is	the treatment works involved in a To	xicity Reduction Evaluation?	
YesNo If yes,	describe:		MATA-Angularia
E.4. Summary of Submitted Biomonitor cause of toxicity, within the past four summary of the results.	ring Test Information. If you have r and one-half years, provide the date	submitted biomonitoring test informati es the information was submitted to th	on, or information regarding the e permitting authority and a
Date submitted:	(MM/DD/YYYY)		
Summary of results: (see instruction	ns)		
REFER TO THE APPLICAT	END OF PA TION OVERVIEW TO DE 2A YOU MUST C	TERMINE WHICH OTHE	ER PARTS OF FORM

Alberta water Va 0026816

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART F. INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA WASTES
All treatment works receiving discharges from significant industrial users or which receive RCRA, CERCLA, or other remedial wastes must complete Part F.
GENERAL INFORMATION:
F.1. Pretreatment Program. Does the treatment works have, or is it subject to, an approved pretreatment program?
YesNo
F.2. Number of Significant Industrial Users (SIUs) and Categorical Industrial Users (CIUs). Provide the number of each of the following types of industrial users that discharge to the treatment works.
a. Number of non-categorical SIUs.
b. Number of CIUs.
SIGNIFICANT INDUSTRIAL USER INFORMATION:
Supply the following information for each SIU. If more than one SIU discharges to the treatment works, copy questions F.3 through F.8 and provide the information requested for each SIU.
F.3. Significant Industrial User Information. Provide the name and address of each SIU discharging to the treatment works. Submit additional pages as necessary.
Name:
Mailing Address:
F.4. Industrial Processes. Describe all of the industrial processes that affect or contribute to the SIU's discharge.
F.5. Principal Product(s) and Raw Material(s). Describe all of the principal processes and raw materials that affect or contribute to the SIU's discharge.
Principal product(s):
Raw material(s):
F.6. Flow Rate.
1.0. Flow Rate,
 a. Process wastewater flow rate. Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent.
gpd (continuous orintermittent)
 Non-process wastewater flow rate. Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent.
gpd (continuous orintermittent)
F.7. Pretreatment Standards. Indicate whether the SIU is subject to the following:
a. Local limitsYesNo
b. Categorical pretreatment standardsYesNo
If subject to categorical pretreatment standards, which category and subcategory?

FACILITY NAME AND PERMIT NUMBER: Form Approved 1/14/99 OMB Number 2040-0086 Alberta Gusta Va.0026816 F.8. Problems at the Treatment Works Attributed to Waste Discharged by the SIU. Has the SIU caused or contributed to any problems (e.g., upsets, interference) at the treatment works in the past three years? If yes, describe each episode. RCRA HAZARDOUS WASTE RECEIVED BY TRUCK, RAIL, OR DEDICATED PIPELINE: F.9. RCRA Waste. Does the treatment works receive or has it in the past three years received RCRA hazardous waste by truck, rail, or dedicated pipe? ____Yes ___No (go to F.12.) F.10. Waste Transport. Method by which RCRA waste is received (check all that apply): ____Rail _____Dedicated Pipe F.11. Waste Description. Give EPA hazardous waste number and amount (volume or mass, specify units). EPA Hazardous Waste Number <u>Amount</u> CERCLA (SUPERFUND) WASTEWATER, RCRA REMEDIATION/CORRECTIVE **ACTION WASTEWATER, AND OTHER REMEDIAL ACTIVITY WASTEWATER:** F.12. Remediation Waste. Does the treatment works currently (or has it been notified that it will) receive waste from remedial activities? __Yes (complete F.13 through F.15.) ____No Provide a list of sites and the requested information (F.13 - F.15.) for each current and future site. F.13. Waste Origin. Describe the site and type of facility at which the CERCLA/RCRA/or other remedial waste originates (or is expected to originate in the next five years). F.14. Pollutants. List the hazardous constituents that are received (or are expected to be received). Include data on volume and concentration, if known. (Attach additional sheets if necessary). F.15. Waste Treatment. a. Is this waste treated (or will it be treated) prior to entering the treatment works? ___Yes ____No If yes, describe the treatment (provide information about the removal efficiency): b. Is the discharge (or will the discharge be) continuous or intermittent? Continuous ___Intermittent If intermittent, describe discharge schedule. **END OF PART F.** REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE

Alberta work Vacos (08)6

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SUPPLEMENTAL APPLICATION INFORMATION

PART G. COMBINED SEWER SYSTEMS

If the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
 - a. All CSO discharge points.
 - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
 - c. Waters that support threatened and endangered species potentially affected by CSOs.
- G.2. System Diagram. Provide a diagram, either in the map provided in G.1, or on a separate drawing, of the combined sewer collection system that includes the following information:
 - a. Locations of major sewer trunk lines, both combined and separate sanitary.
 - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
 - c. Locations of in-line and off-line storage structures.
 - d. Locations of flow-regulating devices.
 - e. Locations of pump stations.

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Comple	te questions G.3 throug	h G.6 once <u>for each CSO discharge point.</u>				
G.3. De:	scription of Outfall.					
a.	Outfall number					
a.	Cuttan Hamber					
b.	Location					
		(City or town, if applicable)		(Zip Code)	•••	
		(County)		(State)	···	
		(Latitude)		(Longitude)	an.	
				(====		
C.	Distance from shore (if a	applicable)	ft.			
d.	Depth below surface (if	applicable)	ft.			
e.	Which of the following w	vere monitored during the last year for this CS				
	Rainfall	CSO pollutant concentrations	CSO frequency	,		
	CSO flow volume	Receiving water quality				
f.	How many storm events	s were monitored during the last year?				
G.4. CS	O Events.					
a.	Give the number of CSC	events in the last year.				
	events (	_ actual or approx.)				
b.	Give the average duration					
		actual or approx				

**FACILITY NAME AND PERMIT NUMBER:** Form Approved 1/14/99 OMB Number 2040-0086 UC 00268/6 Alberta word c. Give the average volume per CSO event. ____ million gallons (____ actual or ____ approx.) d. Give the minimum rainfall that caused a CSO event in the last year. __ inches of rainfall G.5. Description of Receiving Waters. a. Name of receiving water: b. Name of watershed/river/stream system: United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin: United States Geological Survey 8-digit hydrologic cataloging unit code (if known): G.6. CSO Operations. Describe any known water quality impacts on the receiving water caused by this CSO (e.g., permanent or intermittent beach closings. permanent or intermittent shell fish bed closings, fish kills, fish advisories, other recreational loss, or violation of any applicable State water quality standard). END OF PART G. REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE.

# VPDES PERMIT NUMBER: Va 0026816

### SEWAGE SLUDGE PERMIT APPLICATION FORM

#### SCREENING INFORMATION

This application is divided into sections. Sections A pertain to all applicants. The applicability of Sections B, C and D depend on your facility's sewage sludge use or disposal practices. The information provided on this page will help you determine which sections to fill out.

- 1. All applicants must complete Section A (General Information).
- Will this facility generate sewage sludge? Yes _No 2.

Will this facility derive a material from sewage sludge? __Yest_No

If you answered Yes to either, complete Section B (Generation Of Sewage Sludge Or Preparation Of A Material Derived From Sewage Sludge).

Will this facility apply sewage sludge to the land? _Yes _No 3.

Will sewage sludge from this facility be applied to the land? _Yes_No

If you answered No to both questions above, skip Section C.

If you answered Yes to either, answer the following three questions:

- Will the sewage sludge from this facility meet the ceiling concentrations, pollutant concentrations, Class A a. pathogen reduction requirements and one of the vector attraction reduction requirements 1-8, as identified in the instructions? __Yes __No
- Will sewage sludge from this facility be placed in a bag or other container for sale or give-away for b. application to the land? __Yes __No
- Will sewage sludge from this facility be sent to another facility for treatment or blending? __Yes __No c.

If you answered No to all three, complete Section C (Land Application Of Bulk Sewage Sludge).

If you answered Yes to a, b or c, skip Section C.

Do you own or operate a surface disposal site? _Yes _No 4.

If Yes, complete Section D (Surface Disposal).

VPDES PERMIT NUMBER: VC. 2026816
SECTION A. GENERAL INFORMATION

All applicants must complete this section.

Facility name: Alberta warf Contact person: Jeff Swenson  Fitle: Utilities Superintendent  Phone: (484) 949-7793 plant / 804-894-1809 cell  Mailing address:  Street or P.O. Box: 157  City or Town: Alberta State: Va Zip: 2382  Facility location:  Street or Route #: 8794 Boydon Plank Road  County: Brunswick  City or Town: Alberta State: Use Zip: 2382  Is this facility a Class I sludge management facility? Yes No  Facility design flow rate: 100 mgd  Fotal population served: 337  Indicate the type of facility:  Publicly owned treatment works (POTW)
Contact person: Sett Swer Nerdent:  Pitle: Utilities Superinterdent:  Phone: (484) 949-7793 plant / 804-894-1009 cell  Mailing address:  Street or P.O. Box: 157  City or Town: Alberta State: Va. Zip: Z382 (  Facility location:  Street or Route #: 8794 Boydton Plank Road  County: Brunswick State: Zip: 2382 (  Is this facility a Class I sludge management facility? Yes No  Facility design flow rate: 100 mgd  Total population served: 337  Indicate the type of facility:
Facility of Town: Alberta State: Va Zip: 2382 (Street or Route #: 8794 Bogdton Mank Road County: Brunswick State: Va Zip: 2382 (Street or Route #: 8794 Bogdton Mank Road County: Brunswick State: Va Zip: 2382 (State: Va
Phone: (484) 949-7793 plant / 804-894-1889 CELL  Mailing address: Street or P.O. Box: 157  City or Town: Alberta State: Va. Zip: 2382 ( Facility location: 8794 Boydton Plank Road Street or Route #: 8794 Boydton Plank Road Street or Town: Alberta State: Va. Zip: 2382 ( Is this facility a Class I sludge management facility? Yes No Facility design flow rate: 100 mgd  Total population served: 337  Indicate the type of facility:
Mailing address: Street or P.O. Box: 157  City or Town: Alberta State: Va. Zip: 2382 ( Facility location: Street or Route #: 8794 Boydton Plank Road  County: Brunswick State: Va. Zip: 2382 ( Is this facility a Class I sludge management facility? Yes No Facility design flow rate: 100 mgd  Total population served: 337  Indicate the type of facility:
Street or P.O. Box: 157  City or Town: Alberta State: Va. Zip: 2382  Facility location: 8794 Boydton Pank Road  County: Brunswick State: La Zip: 2382  Is this facility a Class I sludge management facility? Yes No  Facility design flow rate: 100 mgd  Total population served: 337  Indicate the type of facility:
City or Town: Alberta State: Va. Zip: 2382 ( Facility location: 8794 Bogdton Pank Road  County: Brunswick State: La Zip: 2382 ( Is this facility a Class I sludge management facility? Yes No Facility design flow rate: 100 mgd  Total population served: 337 ( Indicate the type of facility:
Facility location: Street or Route #: 8794 Boydton Pank Road  County: Brunswick  State: Lo Zip: 23826  Is this facility a Class I sludge management facility? Yes No  Facility design flow rate: 100 mgd  Total population served: 337  Indicate the type of facility:
County: Brandward State: Zip: 2382/  Is this facility a Class I sludge management facility? Yes No  Facility design flow rate: 100 mgd  Total population served: 337  Indicate the type of facility:
County: Brandward State: Zip: 2382/  Is this facility a Class I sludge management facility? Yes No  Facility design flow rate: 100 mgd  Total population served: 337  Indicate the type of facility:
City or Town: Alberton State: Zip: 2382/ Is this facility a Class I sludge management facility? Yes No Facility design flow rate: 100 mgd  Total population served: 337 Indicate the type of facility:
Is this facility a Class I sludge management facility?YesNo Facility design flow rate: • 100 mgd  Total population served:337  Indicate the type of facility:
Facility design flow rate: • 100 mgd  Total population served: 337  Indicate the type of facility:
Total population served: 337 Indicate the type of facility:
Indicate the type of facility:
Indicate the type of facility:
Privately owned treatment works
Federally owned treatment works
Blending or treatment operation
Surface disposal site
Other (describe):
Mailing address:  Street or P.O. Box: 157  City or Town: Alberta Swenson  Contact person: JEFF Swenson  Title: Utilities Superintendent
Phone: (134) 949-7793 plant (204) 294-1009_cell
Is the applicant the owner or operator (or both) of this facility?
owner operator
Should correspondence regarding this permit be directed to the facility or the applicant? (Check one)  facility applicant
oformation.
Excility's VDDES permit number (if applicable). Va. 0026816
Facility's VPDES permit number (if applicable):   List on this form or an attachment, all other federal, state or local permits or construction approvals
received or applied for that regulate this facility's sewage sludge management practices: <u>Permit Number:</u> <u>Type of Permit:</u>

FACII	ITY NAME: 🔼	Iberta woTP	VPDES PERMIT NUMBER: La co26816
5			tans for other appropriate mans if a topographic man is

- Topographic Map. Provide a topographic map or maps (or other appropriate maps if a topographic map is unavailable) that shows the following information. Maps should include the area one mile beyond all property boundaries of the facility:
  - Location of all sewage sludge management facilities, including locations where sewage sludge is generated, stored, treated, or disposed.
  - b. Location of all wells, springs, and other surface water bodies listed in public records or otherwise known to the applicant within 1/4 mile of the property boundaries.
- 6. Line Drawing. Provide a line drawing and/or a narrative description that identifies all sewage sludge processes that will be employed during the term of the permit including all processes used for collecting, dewatering, storing, or treating sewage sludge, the destination(s) of all liquids and solids leaving each unit, and all methods used for pathogen reduction and vector attraction reduction.

Name:			-
Mailing address:			
Street or P.O. Box:			
City or Town:	State:	Zip:	
Phone: ( )		•	
Contractor's Federal, State or Loca	Permit Number(s) applicable t	this facility's sewage	sludge:

8. Pollutant Concentrations. Using the table below or a separate attachment, provide sewage sludge monitoring data for the pollutants which limits in sewage sludge have been established in 9 VAC 25-31-10 et seq. for this facility's expected use or disposal practices. All data must be based on three or more samples taken at least one month apart and must be no more than four and one-half years old.

POLLUTANT	CONCENTRATION (mg/kg dry weight)	SAMPLE DATE	ANALYTICAL METHOD	DETECTION LEVEL FOR ANALYSIS
Arsenic				
Cadmium	500			
Chromium		2 ~		
Copper	N. V. L. C. L	ment		
Lead	1200			
Mercury	•			
Molybdenum				
Nickel	***************************************			
Selenium				
Zinc			**************************************	

9.	Certification. Read and submit the following certification statement with this application. Refer to the instructions to determine who is an officer for purposes of this certification. Indicate which parts of the application you have
	completed and are submitting:
	Section A (General Information) Section B (Generation of Sewage Sludge or Preparation of a Material Derived from Sewage Sludge)
	Section B (Generation of Sewage Sludge or Preparation of a Material Derived from Sewage Sludge)
	Section C (Land Application of Bulk Sewage Sludge)
	Section D (Surface Disposal)

FACILITY	NAME:	Alberta wolf

VPDES PERMIT NUMBER: Va 0026816

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name and official title MeLissa B. PARRISH, MAYOR

Signature Melissa B. Parrish Date Signed 7/20/08

Telephone number 434 949.7443

Upon request of the department, you must submit any other information necessary to assess sewage sludge use or disposal practices at your facility or identify appropriate permitting requirements.

FACILITY NAME: Alberta with

# VPDES PERMIT NUMBER: Va 0026816

#### SECTION B. GENERATION OF SEWAGE SLUDGE OR PREPARATION OF A MATERIAL DERIVED FROM SEWAGE SLUDGE

Complete this section if your facility generates sewage sludge or derives a material from sewage sludge

1.	Amou Total	nt Generated On Site. dry metric tons per 365-day period generated at your facility: <u>1.36</u> dry metric tons
2.	dispo	ant Received from Off Site. If your facility receives sewage sludge from another facility for treatment, use or sal, provide the following information for each facility from which sewage sludge is received. If you receive
	`	ge sludge from more than one facility, attach additional pages as necessary.
	a.	Facility name:
	b.	Contact Person:
		Title:
		Phone ( )
	c.	Mailing address:
		Street or P.O. Box:
		City or Town: State: Zip:
	d.	Facility Address:
		(not P.O. Box)
	e.	Total dry metric tons per 365-day period received from this facility: dry metric tons
	f.	Describe, on this form or on another sheet of paper, any treatment processes known to occur at the off-site
		facility, including blending activities and treatment to reduce pathogens or vector attraction characteristics:
3.	Treat a. b.	ment Provided at Your Facility.  Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass BNeither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:
	c.	Which vector attraction reduction option is met for the sewage sludge at your facility?
	***	Option 1 (Minimum 38 percent reduction in volatile solids)
		Option 2 (Anaerobic process, with bench-scale demonstration)
		Option 3 (Aerobic process, with bench-scale demonstration)
		Option 4 (Specific oxygen uptake rate for aerobically digested sludge)
		Option 4 (Specific oxygen uplane rate for aeroscarry digested studge)
		Option 5 (Aerobic processes plus raised temperature)
		Option 6 (Raise pH to 12 and retain at 11.5)
		Option 7 (75 percent solids with no unstabilized solids)
		Option 8 (90 percent solids with unstabilized solids)
		None or unknown
	d.	Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce
		vector attraction properties of sewage sludge:
	e.	Describe, on this form or another sheet of paper, any other sewage sludge treatment activities, including blending, not identified in a - d above:
4.	One o	aration of Sewage Sludge Meeting Ceiling and Pollutant Concentrations, Class A Pathogen Requirements and of Vector Attraction Reduction Options 1-8 (EQ Sludge).  vage sludge from your facility does not meet all of these criteria, skip Question 4.)
	a.	Total dry metric tons per 365-day period of sewage sludge subject to this section that is applied to the land:    1.34
	h	Is sewage studge subject to this section placed in bags or other containers for sale or give-away?

FACILITY	NAME: 🗚	lber	ter with
	Yes	No	

			Va	018200
<b>VPDES</b>	PERMIT	NUMBER:		

	Sale o	or Give-Away in a Bag or Other Container for Application to the Land.
		lete this question if you place sewage sludge in a bag or other container for sale or give-away prior to land application. Skip this
	questio	n if sewage sludge is covered in Question 4.)
	a.	Total dry metric tons per 365-day period of sewage sludge placed in a bag or other container at your facility
		for sale or give-away for application to the land: dry metric tons
	b.	Attach, with this application, a copy of all labels or notices that accompany the sewage sludge being sold or
		given away in a bag or other container for application to the land.
j.	Shipn	nent Off Site for Treatment or Blending.
	(Comp	lete this question if sewage sludge from your facility is sent to another facility that provides treatment or blending. This question does
	not app	bly to sewage sludge sent directly to a land application or surface disposal site. Skip this question if the sewage sludge is covered in
	Questi	ons 4 or 5. If you send sewage sludge to more than one facility, attach additional sheets as necessary.)
	a.	Receiving facility name:
	b.	Facility contact:
		Title:
		Phone: ( )
	c.	Mailing address:
		Street or P.O. Box:
		Street or P.O. Box:            City or Town:         State:         Zip:
	d.	Total dry metric tons per 365-day period of sewage sludge provided to receiving facility: dry
		metric tons
	e.	List, on this form or an attachment, the receiving facility's VPDES permit number as well as the numbers of
		all other federal, state or local permits that regulate the receiving facility's sewage sludge use or disposal
		practices:
		Permit Number: Type of Permit:
	£.	Does the receiving facility provide additional treatment to reduce pathogens in sewage sludge from your
	**	facility?YesNo
		Which class of pathogen reduction is achieved for the sewage sludge at the receiving facility?
		Class AClass BNeither or unknown
		Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to
		reduce pathogens in sewage sludge:
		reduce parinogens in sewage studge.
	g.	Does the receiving facility provide additional treatment to reduce vector attraction characteristics of the
		sewage sludge?YesNo
		Which vector attraction reduction option is met for the sewage sludge at the receiving facility?
		Option 1 (Minimum 38 percent reduction in volatile solids)
		Option 2 (Anaerobic process, with bench-scale demonstration)
		Option 3 (Aerobic process, with bench-scale demonstration)
		Option 4 (Specific oxygen uptake rate for aerobically digested sludge)
		Option 5 (Aerobic processes plus raised temperature)
		Option 6 (Raise pH to 12 and retain at 11.5)
		Option 7 (75 percent solids with no unstabilized solids)
		Option 8 (90 percent solids with unstabilized solids)
		None unknown
		Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to
		reduce vector attraction properties of sewage sludge:
	h.	Does the receiving facility provide any additional treatment or blending not identified in f or g above?
		YesNo
		If yes, describe, on this form or another sheet of paper, the treatment processes not identified in f or g above
	:	If you appropriate to find a place of task a population in the state of the state o
	i.	If you answered yes to f., g or h above, attach a copy of any information you provide to the receiving facility

FACILITY NAME:	A	berta	New
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			Va	02686.
<b>VPDES</b>	PERMIT	NUMBER	:	

to comply with the "notice and necessary information" requirement of 9 VAC 25-31-530.G.

	j	Does the receiving facility place sewage sludge from your facility in a bag or other container for sale or give-away for application to the land?YesNo
	k.	If yes, provide a copy of all labels or notices that accompany the product being sold or given away.  Will the sewage sludge be transported to the receiving facility in a truck-mounted watertight tank normally used for such purposes? Yes No. If no, provide description and specification on the vehicle used to transport the sewage sludge to the receiving facility.  Show the haul route(s) on a location map or briefly describe the haul route below and indicate the days of the week and the times of the day sewage sludge will be transported.
7.	(Comple	Application of Bulk Sewage Sludge.  Selete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered in Questions 4, 5 or 6; sete Question 7.b, c & d only if you are responsible for land application of sewage sludge.)
	a.	Total dry metric tons per 365-day period of sewage sludge applied to all land application sites:dry metric tons
	b.	Do you identify all land application sites in Section C of this application?YesNo If no, submit a copy of the Land Application Plan (LAP) with this application (LAP should be prepared in accordance with the instructions).
	c.	Are any land application sites located in States other than Virginia?YesNo If yes, describe, on this form or on another sheet of paper, how you notify the permitting authority for the States where the land application sites are located. Provide a copy of the notification.
	d.	Attach a copy of any information you provide to the owner or lease holder of the land application sites to comply with the "notice and necessary" information requirement of 9 VAC 25-31-530 F and/or H (Examples may be obtained in Appendix IV).
8.		ce Disposal. olete Question 8 if sewage sludge from your facility is placed on a surface disposal site.)
	а.	Total dry metric tons per 365-day period of sewage sludge from your facility placed on all surface disposal sites: dry metric tons
	b.	Do you own or operate all surface disposal sites to which you send sewage sludge for disposal?  YesNo If no, answer questions c - g for each surface disposal site that you do not own or operate. If you send
		sewage sludge to more than one surface disposal site, attach additional pages as necessary.
	c. d.	Site name or number: Contact person:
	u.	Title: Phone: ( ) Contact is:Site OwnerSite operator
	e.	Mailing address.  Street or P.O. Box:  City or Town: State: Zip:
	f.	Total dry metric tons per 365-day period of sewage sludge from your facility placed on this surface disposal site: dry metric tons
	g.	List, on this form or an attachment, the surface disposal site VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the sewage sludge use or disposal practices at the surface disposal site:
		Permit Number: Type of Permit:
0	,	eration

9. Incineration

(Complete Question 9 if sewage sludge from your facility is fired in a sewage sludge incinerator.)

EY N. a.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge
••	incinerator: dry metric tons
).	Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired?
<i>,</i> .	YesNo
	If no, answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send
	if no, answer questions c - g for each sewage studge incineration that you do not own of operate. If you send
	sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary.
:-	Incinerator name or number:
l.	Contact person:
	Title:
	Phone: ( )
	Phone: ( ) Contact is:Incinerator OwnerIncinerator Operator
<b>).</b>	Mailing address.
•	
	Street or P.O. Box:            City or Town:            State:
	Total dry metric tons per 365-day period of sewage sludge from your facility fired in this sewage sludge
•	
	incinerator: dry metric tons
<b>5</b> .	List on this form or an attachment the numbers of all other federal, state or local permits that regulate the
	firing of sewage sludge at this incinerator:
	Permit Number: Type of Permit:
ach n	elete Question 10 if sewage sludge from your facility is placed on a municipal solid waste landfill. Provide the following information for aunicipal solid waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one ipal solid waste landfill, attach additional pages as necessary.)
ach n nunici	nunicipal solid waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one
ach n nunici	nunicipal solid waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one
ach n nunici	Landfill name: Allied waste management facility is placed. If sewage sludge is placed on more than one contact person:  Contact person:  David Haskins  Title: Sales 600
ach n nunici	Landfill name: Allied waste management facility is placed. If sewage sludge is placed on more than one contact person:  Contact person:  David Haskins  Title: Sales 600
ach n nunici 1.	Landfill name: Alie waste management facility  Contact person: David Haskins  Title: Sales (29  Phone: (84) 479-0196
each m munici a.	Landfill name: Alied waste management facility  Contact person: David Haskins  Title: 5ales Rep  Phone: (84) 479-0196  Contact is:Landfill OwnerLandfill Operator
ach n nunici 1.	Landfill name: Alied waste management facility  Contact person: David Haskins  Title: 5ales Rep  Phone: (84) 479-0196  Contact is:Landfill OwnerLandfill Operator
each m munici a.	Landfill name: Alied waste management facility  Contact person: David Haskins  Title: 5ales Rep  Phone: (84) 479-0196  Contact is:Landfill OwnerLandfill Operator
each munici	Andrill name: Alie waste management facility is placed. If sewage sludge is placed on more than one spal solid waste landfill, attach additional pages as necessary.)  Landfill name: Alie waste management facility  Contact person: David Haskins  Title: Sales Rep  Phone: (20) 479-0190  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: 101 malard Crossing Rd-  City or Town: 2000 near 102 State: Var. Zip: 23808
ach munici	Andrill name: Alie waste management facility is placed. If sewage sludge is placed on more than one spal solid waste landfill, attach additional pages as necessary.)  Landfill name: Alie waste management facility  Contact person: David Haskins  Title: Sales Rep  Phone: (20) 479-0190  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: 101 malard Crossing Rd-  City or Town: 2000 near 102 State: Var. Zip: 23808
each munici	Andrill name: Alie waste management facility is placed. If sewage sludge is placed on more than one spal solid waste landfill, attach additional pages as necessary.)  Landfill name: Alie waste management facility  Contact person: David Haskins  Title: Sales Rep  Phone: (20) 479-0190  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: 101 malard Crossing Rd-  City or Town: 2000 near 102 State: Var. Zip: 23808
each munici	And the contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: Danderd Crossing Road  Country Briands Crossing Road
each munici	And the contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: Danderd Crossing Road  Country Briands Crossing Road
ach m nunici i.	Andrill name: Alie waste management facility is placed. If sewage sludge is placed on more than one spal solid waste landfill, attach additional pages as necessary.)  Landfill name: Alie waste management facility  Contact person: David Haskins  Title: Sales Rep  Phone: (20) 479-0190  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: 101 malard Crossing Rd-  City or Town: 2000 near 102 State: Var. Zip: 23808
ach m nunici i.	Annicipal solid waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one spal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allied waste management facility  Contact person: David Haskins  Title: Sales Rep  Phone: (20) 479-0190  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: 101 malard Crossing Rd  City or Town: Lawrenceville State: Var Zip: 23808  Landfill location.  Street or Route #: 101 malard Crossing Road  County: Brunswick  City or Town: Lawrenceville State: Var Zip: 23808  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:
ach munici	Aunicipal solid waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one ipal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allee waste management facility  Contact person: David Haskins  Title: Sales Res- Phone: Respure Landfill Operator  Mailing address.  Street or P.O. Box: David Crossing Respure City or Town: Lawrence Lee State: Variable Respure Respublic Respublic Respublic Respute Respute Respure Respute Respublic Respublic Respublic Respublic Respublic Respublic Respute Respublic Respub
ach munici	Annicipal solid waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one ipal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allied waste management facility  Contact person: David Haskins  Title: Sales Reo- Phone: Reo 479-0190  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: David Rad Crossing Rd-  City or Town: Lawrence Ne State: Var Zip: 23868  Landfill location.  Street or Route #: 100 mallard Crossing Road  County: Brunswick  City or Town: Lawrence Ne State: Var Zip: 23868  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:  136 dry metric tons  List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the
ach munici	Landfill name: Allied waste landfill, attach additional pages as necessary.)  Landfill name: Allied waste management facility  Contact person: David Haskins  Title: Sales Res  Phone: Res  Phone: Res  Phone: Landfill Owner _ Landfill Operator  Mailing address.  Street or P.O. Box: David Rate Crossing Res  City or Town: Lawrence Wester State: Var. Zip: 23868  Landfill location.  Street or Route #: 101 mallard Crossing Road  County: Brunswick  City or Town: Lawrence Wester State: Var. Zip: 23868  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:  A 360 dry metric tons  List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the operation of this municipal solid waste landfill:
ach munici	Landfill name: Alie waste landfill, attach additional pages as necessary.)  Landfill name: Alie waste management facility is placed. If sewage sludge is placed on more than one ipal solid waste landfill, attach additional pages as necessary.)  Landfill name: Alie waste management facility  Contact person: David Haskins  Title: Sales Res- Phone: (240 479-0190)  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: David Rad Crossing Rd-  City or Town: Lawrence State: Variable State: Variable Road  County: Brunswick  City or Town: Lawrence State: Variable State: Variable State: Variable Road  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:  1.3(0
ach munici	Landfill name: Allied waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one ipal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allied waste management facility  Contact person: David Haskins  Title: Sales Reo- Phone: (24) 479-01900  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: 101 mallard Crossing Road  City or Town: Landfill location.  Street or Route #: 101 mallard Crossing Road  County: Brunswick  City or Town: Lawrence He State: Va. Zip: 23868  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:  130 dry metric tons  List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the operation of this municipal solid waste landfill:  Permit Number: Type of Permit:
each munici	Landfill name: Alle waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one ipal solid waste landfill, attach additional pages as necessary.)  Landfill name: Alle waste management facility  Contact person: David Haskins  Title: Sales Reo- Phone: Reo- Phone: Reo- Phone: Reo- Phone: Alle waste landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: David Red Crossing Red- City or Town: Lawrence Will State: Var. Zip: 23868  Landfill location.  Street or Route #: David Red Crossing Road  County: Bruswick  City or Town: Lawrence Will State: Var. Zip: 23868  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:  136 dry metric tons  List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the operation of this municipal solid waste landfill:  Permit Number: Type of Permit:  Type of Permit:  Type of Permit:
ach munici	Landfill name: Allied waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one ipal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allied waste management facility  Contact person: David Haskins  Title: Sales Rep- Phone: (20) 179-0190  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: 101 mallard Crossing Re- City or Town: Lawrence will State: Var. Zip: 23808  Landfill location.  Street or Route #: 101 mallard Crossing Road  County: Brunswick  City or Town: Lawrence will State: Var. Zip: 23808  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:  130 dry metric tons  List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the operation of this municipal solid waste landfill:  Permit Number: Type of Permit:  Var S83 John Waste facility permit  Does sewage sludge meet applicable requirements in the Virginia Solid Waste Management Regulation, 9
ach munici	Landfill name: Allied waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one ipal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allied waste management facility  Contact person: David Haskins  Title: Sales Rep- Phone: (84) 479-6190  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: 101 mallard Crossing Re- City or Town: Lawrence will State: Var. Zip: 23868  Landfill location.  Street or Route #: 101 mallard Crossing Road  County: Grassing Road  County: City or Town: Lawrence will State: Var. Zip: 23868  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:  1.36 dry metric tons  List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the operation of this municipal solid waste landfill:  Permit Number: Type of Permit:  Va S83  Does sewage sludge meet applicable requirements in the Virginia Solid Waste Management Regulation, 9  VAC 20-80-10 et seq., concerning the quality of materials disposed in a municipal solid waste landfill?
ach munici	Landfill name: Allied waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one ipal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allied waste management facility  Contact person: David Haskins  Title: Sales Rep- Phone: (20) 179-0190  Contact is: Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: 101 mallard Crossing Re- City or Town: Lawrence will State: Var. Zip: 23808  Landfill location.  Street or Route #: 101 mallard Crossing Road  County: Brunswick  City or Town: Lawrence will State: Var. Zip: 23808  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:  130 dry metric tons  List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the operation of this municipal solid waste landfill:  Permit Number: Type of Permit:  Var S83 John Waste facility permit  Does sewage sludge meet applicable requirements in the Virginia Solid Waste Management Regulation, 9
ach munici	Landfill name: Allied waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one pal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allied waste management facility  Contact person: David Haskins  Title: Sales Respective Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: David Crossing Respective Landfill location.  Street or Route #: 100 mallard Crossing Respective Landfill location.  Street or Route #: 100 mallard Crossing Respective Landfill location.  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:  1366 dry metric tons  List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the operation of this municipal solid waste landfill:  Permit Number: Type of Permit:  Va S83 John Waste facility permit  Does sewage sludge meet applicable requirements in the Virginia Solid Waste Management Regulation, 9  VAC 20-80-10 et seq., concerning the quality of materials disposed in a municipal solid waste landfill?  Yes No
ach munici	Landfill andfill, attach additional pages as necessary.)  Landfill name: Allied waste management facility is placed. If sewage sludge is placed on more than one pal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allied waste management facility.  Contact person: David Haskins  Title: Sales Respective Landfill Owner Landfill Operator  Mailing address.  Street or P.O. Box: David Crossing Road  City or Town: Laurence Lee State: Var. Zip: 23868  Landfill location.  Street or Route #: 100 mallard Crossing Road  County: Brussick  City or Town: Laurence Lee State: Var. Zip: 23868  Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:  1360
ach munici	Landfill name: Allie waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one phal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allie waste management facility.  Contact person: David Haskins  Title: Sales Respendence of the skins  Title: Sales Respendence of the skins Respendence of the sale of the sa
ach munici	Landfill name: Allieu waste management facility is placed. If sewage sludge is placed on more than one pat solid waste landfill, attach additional pages as necessary.)  Landfill name: Allieu waste management facility  Contact person: David Haskins  Title: Sales Rep  Phone: Rep 1990 1990 1990 1990 1990 1990 1990 199
ach munici	Landfill name: Allie waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one phal solid waste landfill, attach additional pages as necessary.)  Landfill name: Allie waste management facility.  Contact person: David Haskins  Title: Sales Respendence of the skins  Title: Sales Respendence of the skins Respendence of the sale of the sa

# FACILITY NAME: Alberta wwith

VPDES PERMIT NUMBER: Va 036816

#### SECTION C. LAND APPLICATION OF BULK SEWAGE SLUDGE

Complete this section for sewage sludge that is land applied unless any of the following conditions apply: The sewage sludge meets the Table 1 ceiling concentrations, the Table 3 pollutant concentrations, Class A pathogen requirements and one of the vector attraction reduction options 1-8 (fill out B.4 instead) (EQ Sludge); or The sewage sludge is sold or given away in a bag or other container for application to the land (fill out B.5 instead); or You provide the sewage sludge to another facility for treatment or blending (fill out B.6 instead). Complete Section C for every site on which the sewage sludge that you reported in B.7 is land applied. Identification of Land Application Site. 1. Site name or number: ____ Site location (Complete i and ii) b. Street or Route#: County: _____ State: ____ Zip: _____ Latitude: Longitude: ii. Method of latitude/longitude determination USGS map Filed survey Other Topographic map. Provide a topographic map (or other appropriate map if a topographic map is c. unavailable) that shows the site location. 2. Owner Information. Are you the owner of this land application site? ___Yes ___No If no, provide the following information about the owner: b. Name: ___ Street or P.O. Box:_______
City or Town: _______ State:_____ Zip:______ Phone: ( )_____ Applier Information: 3. Are you the person who applies, or who is responsible for application of, sewage sludge to this land application site? __Yes __No If no, provide the following information for the person who applies the sewage sludge: b. Name: Street or P.O. Box: ______ State: ___ Zip: _____ Phone: ( ) List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the person c. who applies sewage sludge to this land application site: Type of Permit: Permit Number: Site Type. Identify the type of land application site from among the following: 4. __Agricultural land ___Reclamation site ___Forest _______
Public contact site ____Other. Describe _______ Vector Attraction Reduction. 5. Are any vector attraction reduction requirements met when sewage sludge is applied to the land application site? ___Yes ___No If yes, answer a and b. Indicate which vector attraction reduction option is met: ___ Option 9 (Injection below land surface) Option 10 (Incorporation into soil within 6 hours) Describe, on this form or on another sheet of paper, any treatment processes used at the land application site b. to reduce the vector attraction properties of sewage sludge:

FACILITY NAME	. Alberta work
6. Cumulative	Loadings and Remaining A

1000 al.

ACH	ITY NA	ME: A' berter woll		VPDES PERMIT NUMBER:
	Cumula	itive Loadings and Remaining Alle	otments.	
	(Comple	te Question 6 only if the sewage sludge ap	plied to this site sinc	e July 20, 1993 is subject to the cumulative pollutant loading rates
	a.	Have you contacted DEO or the i	in whether bulk s	rity in the state where the sewage sludge subject to the sewage sludge subject to the CPLRs has been applied to
		If no, sewage sludge subject to the	ne CPLRs may no	ot be applied to this site.
		If yes, provide the following info	ormation:	
		Permitting authority:		
		Contact person:		
		Phone:( )		
	b.	Based upon this inquiry, has bull	k sewage sludge:	subject to the CPLRs been applied to this site since July 20,
		1993? Yes No If no, ski	p the rest of Ques	stion 6. If yes, answer questions c - e.
	c.	Site size, in hectares:	***************************************	(one hectare = 2.471 acres)
	d.	Provide the following information	on for every facili	ty other than yours that is sending or has sent sewage
		sludge subject to the CPLRs to the	nis site since July	20, 1993. If more than one such facility sends sewage
		sludge to this site, attach additio		
		Facility name:		***************************************
		Facility contact:		
		Title:		
		Phone: ( )		
		Mailing address.		
		Street or P.O. Box:		
		City or Town:	State:	Zip:
	e.	Provide the total loading and all	otment remainin	g, in kg/hectare, for each of the following pollutants:
			ulative loading	Allotment remaining
		Arsenic		
		Cadmium		
		Copper		
			****	
		•		appropriate de la company de l
		Selenium		
		Zinc		allia A. A. S.
these q	uestions ma	ns 7-12 below only if you apply sewage slu ty be prepared as attachments to this forn ) who is responsible for the operation.	dge, or you are respo	onsible for land application of sewage sludge. Information required by questions if you contract land application to someone else (as indicated
7.	Sludge param		pelow or a separat	te attachment, provide at least one analysis for each
		PCBs (mg/kg)		
		pH (S. U.)		
		Percent Solids (%)	***************************************	<del></del>
		Ammonium Nitrogen (mg/kg)	**********	
		Nitrate Nitrogen (mg/kg)	- <del></del>	
		Total Kjeldahl Nitrogen (mg/kg	<u></u>	<del></del>
		Total Phosphorus (mg/kg)	2/	uana.
		Total Potassium (mg/kg)		
		- ~ ~ (DD)		······································

Lime treated sludge (10% or more lime by dry weight) should be analyzed for percent CaCO₃.

Alkalinity as CaCO₃* (mg/kg)

# FACILITY NAME: Alberta with

VPDES PERMIT NUMBER: Le 002686

Storage Requirements.

Existing and proposed sludge storage facilities must provide an estimated annual sludge balance on a monthly basis incorporating such factors as storage capacity, sludge production and land application schedule. Include pertinent calculations justifying storage requirements.

Proposed sludge storage facilities must also provide the following information:

- A sludge storage site layout on a 7.5 minute topographic quadrangle or other appropriate scaled map to show the following topographic features of the surrounding landscape to a distance of 0.25 mile. Clearly mark the property line.
  - Water wells, abandoned or operating 1)
  - Surface waters 2)
  - 3) Springs
  - Public water supply(s) 4)
  - Sinkholes 5)
  - Underground and/or surface mines 6)
  - Mine pool (or other) surface water discharge points 7)
  - Mining spoil piles and mine dumps 8)
  - Quarry(s) 9)
  - Sand and gravel pits 10)
  - Gas and oil wells 11)
  - 12) Diversion ditch(s)
  - Agricultural drainage ditch(s) 13)
  - Occupied dwellings, including industrial and commercial establishments 14)
  - Landfills or dumps 15)
  - Other unlined impoundments 16)
  - Septic tanks and drainfields 17)
  - 18) Injection wells
  - 19) Rock outcrops
- A topographic map of sufficient detail to clearly show the following information: b.
  - Maximum and minimum percent slopes 1)
  - Depressions on the site that may collect water 2)
  - Drainageways that may attribute to rainfall run-on to or runoff from this site 3)
  - Portions of the site (if any) which are located with the 100-year floodplain and how the storage 4) facility will be protected from flooding
- Data and specifications for the storage facility lining material. c.
- Plan and cross-sectional views of the storage facility. d.
- Depth from the bottom of the storage facility to the seasonal high water table and separation distance to the e. permanent water table.
- Land Area Requirements. Provide calculations justifying the land area requirements for land application of sewage 9 sludge taking into consideration average soil productivity group, crop(s) to be grown and most limiting factor(s) of the sewage sludge, specifically Plant Available Nitrogen (PAN), Calcium Carbonate Equivalence (CCE), and metal loadings (CPLR sewage sludge only), where applicable. Relate PAN, CCE, and metal loadings to demonstrate the most limiting factor for land application.
- Landowner Agreement Forms. Provide a properly completed Sewage Sludge Application Agreement Form 10. (attached) for each landowner if sewage sludge is to be applied onto land not owned by the applicant.

	Ground Water Monitoring.  Are any ground water monitoring data available for this land application site?YesNo  If yes, submit the ground water monitoring data with this permit application. Also submit a written description of
	the well locations, approximate depth to ground water, and the ground water monitoring procedures used to obtain
	these data.

Land Application Site Information. 12. (Complete Items a-d for sites receiving infrequent application - land application of sewage sludge up to the agronomic rate at a frequency of once in a 3 year period; complete Items a-h for sites receiving frequent application - land application of sewage sludge in excess of 70% the agronomic rate at a frequency greater than once in a 3 year period)



VPDES PERMIT NUMBER: Va wald 16

- a. Provide a general location map for each county which clearly indicates the location of all the land application sites.
- b. For each land application site provide a site plan of sufficient detail to clearly show the concerned landscape features and associated buffer zones (See instructions). Provide a legend for each landscape feature and the net acreage for each field taking into account the proposed buffer zones.
- c. In order to ensure that land application of bulk sewage sludge will not impact federally listed threatened or endangered species or federally designated critical habitat, the applicant must notify the field office of the U. S. Department of the Interior, Fish and Wildlife Service (FWS), by a letter, the proposed land application activities with the identification of the land application sites. The address and phone number of FWS are provided below.

U. S. Fish and Wildlife Service Ecological Services 6669 Short Lane Gloucester, VA 23061 TEL: (804) 693-6694

Provide a copy of the notification letter with this application form.

 d. Provide a soil survey map, preferably photographically based, with the field boundaries clearly marked. (A USDA-SCS soil survey map should be provided, if available.)

Provide a detailed legend for each soil survey map which uses accepted USDA-SCS descriptions of the typifying pedon for each soil series (soil type). Complex associations may be described as a range of characteristics. Soil descriptions shall include as a minimum the following information.

- 1) Soil symbol
- 2) Soil series, textural phase and slope range
- 3) Depth to seasonal high water table
- 4) Depth to bedrock
- 5) Estimated soil productivity group (for the proposed crop rotation)

#### Item e - h are required for sites receiving frequent application of sewage sludge

- e. In order to verify the information provided in item d, characterize the soil at each land application site.

  Representative soil borings or test pits to a depth of five feet or to bedrock if shallower, are to be coordinated for the typifying pedon of each soil series (soil type). Soil descriptions shall include as a minimum the following information:
  - 1). Soil symbol
  - 2). Soil series, textural phase and slope range
  - 3). Depth to seasonal high water table
  - 4). Depth to bedrock
  - 5). Estimated soil productivity group (for the proposed crop rotation)

FACILITY NAME: Alberta water  f Collect and analyze soil samples from each fiel	VPDES PERMIT NUMBER: Le cox (S)
f. Collect and analyze soil samples from each fiel	(G, 110) C110 C10 C10 C10 C10 C10 C10 C10 C10 C1
	a separate attachment, provide at least one analysis per
sample for each of the following parameters.	
Soil Organic Matter (%)	
Soil pH (std. units)	ALL AND
Cation Exchange Capacity (meq/100g	(a)
Total Nitrogen (ppm)	Apply and the second
Organic Nitrogen (ppm)	· · · · · · · · · · · · · · · · · · ·
Ammonia Nitrogen (ppm)	ATT TO THE PARTY OF THE PARTY O
Nitrate Nitrogen (ppm)	-lags-parameter-add-and-terretor-add-
Available Phosphorus (ppm)	Management of the Control of the Con
Exchangeable Potassium (mg/100g)	
Exchangeable Sodium (mg/100g)	MARIEMENT CONTROL OF THE TRANSPORT OF TH
Exchangeable Calcium (mg/100g)	Water Street Street, S
Exchangeable Magnesium (mg/100g)	- way grant and a state of the
Arsenic (nnm)	

g. Relate the crop nutrient needs to anticipated yields, soil productivity rating and the various fertilizer or nutrient sources from sludge and chemical fertilizers. Describe any specialized agronomic management practices which may be required as a result of high soil pH. If the sludge is expected to possess an unusually high CCE or other unusual properties, provide a description of any plant tissue testing, supplemental fertilization or intensive agronomic management practices which may be necessary.

Using a narrative format and referencing any related charts, describe the proposed cropping system. Show
how the crop rotation and management will be coordinated with the design of the land application system.
Include any supplemental fertilization program, soil testing and the coordination of tillage practices,
planting and harvesting schedules and timing of land application.

Cadmium (ppm)
Copper (ppm)
Lead (ppm)
Mercury (ppm)
Molybdenum (ppm)
Nickel (ppm)
Selenium (ppm)
Zinc (ppm)
Manganese (ppm)
Particle Size Analysis or
USDA Textural Estimate (%)

The

machi i	TY NAME: A Werter WITP	VPDES PERMIT NUMBER: 16 000 10 1		
FACILI	SEWAGE SLUDGE APP	PLICATION AGREEMENT		
This sew	age sludge application agreement is made on this dat referred to here as "land,"	te between, referred to		
here as t	he "Permittee".			
with cer	tain permit requirements following application of sev	. Permittee agrees to apply and landowner agrees to comply vage sludge on landowner's land in amounts and in a manner		
	ed by VPDES permit numberw			
conditio	ning to the property. Moreover, landowner acknow ealth, the following site restrictions must be adhered	sewage sludge will be beneficial in providing fertilizer and soil ledges having been expressly advised that, in order to protect to when sewage sludge receives Class B treatment for pathogen		
1.	Food crops with harvested parts that touch the sewag not be harvested for 14 months after application of s	ge sludge/soil mixture and are totally above the land surface shall ewage sludge;		
2.	Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after application of sewage sludge when the sewage sludge remains on the land surface for four months or longer prior to incorporation into the soil;			
3.	Food crops with harvested parts below the surface of the land shall not be harvested for 38 months after application of sewage sludge when the sewage sludge remains on the land surface for less than four months prior to incorporation into the soil;			
4.	Food crops, feed crops, and fiber crops shall not be l	harvested for 30 days after application of sewage sludge;		
5.	Animals shall not be grazed on the land for 30 days	after application of sewage sludge;		
6.	Turf grown on land where sewage sludge is applied shall not be harvested for one year after application of the sewage sludge when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by the State Water Control Board;			
7.	Public access to land with a high potential for public sewage sludge;	c exposure shall be restricted for one year after application of		
8.	Public access to land with a low potential for public exposure shall be restricted for 30 days after application of sewage sludge.			
9.	Tobacco, because it has been shown to accumulate cadmium, should not be grown on landowner's land for three years following the application of sewage sludge borne cadmium equal to or exceeding 0.5 kilograms/hectare (0.45 pounds/acre).			
specific	tee agrees to notify landowner or landowner's designe cally prior to any particular application to landowner's notice to the address specified below.	e of the proposed schedule for sewage sludge application and s land. This agreement may be terminated by either party upon		
	Landowner:	Permittee:		
	Signature	Signature		
	Mailing Address	Mailing Address		

FACILITY NAME: Alberta Wil

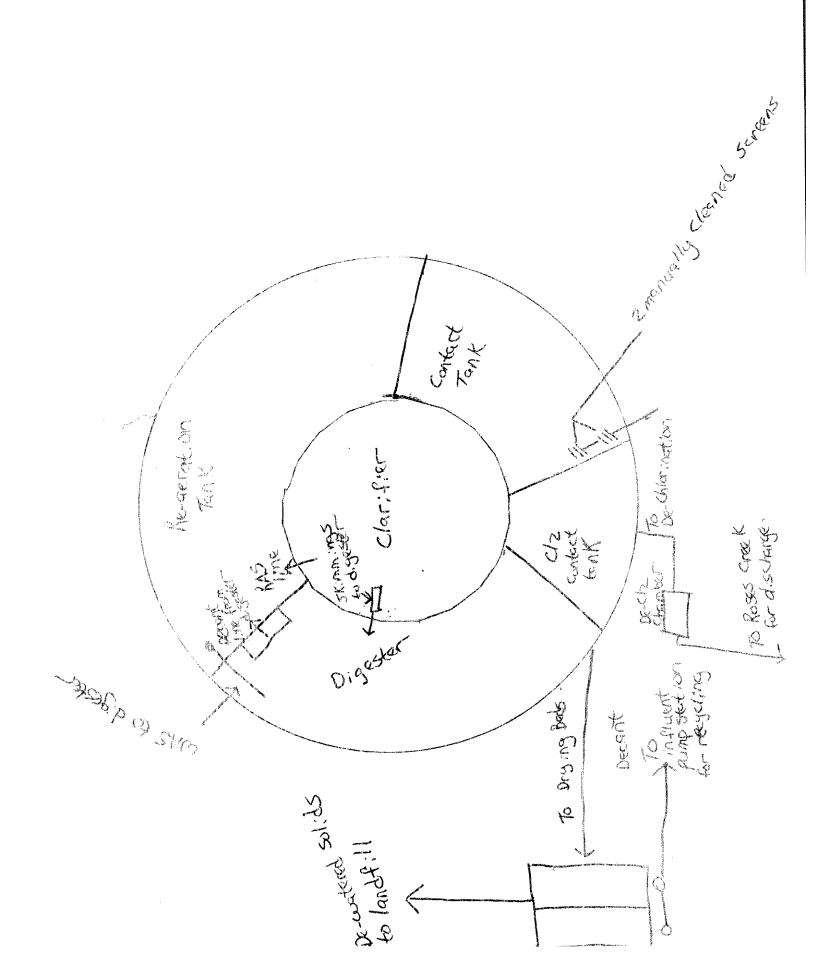
VPDES PERMIT NUMBER: 1/2 1/2016

#### SECTION D. SURFACE DISPOSAL

Complete this section only if you own or operate a surface disposal site. Provide the information for each active sewage sludge unit.

	ation on Active Sewage Sludge Units.  Unit name or number:
a. b.	Unit location
υ.	i. Street or Route#:
	Country
	State: Zin:
	ii. Latitude: Longitude: Longitude: Method of latitude/longitude determination
	USGS map Filed survey Other
	Topographic map. Provide a topographic map (or other appropriate map if a topographic map is
c.	Topographic map. Provide a topographic map (or other appropriate map is a topographic map)
	unavailable) that shows the site location.  Total dry metric tons of sewage sludge placed on the active sewage sludge unit per 365-day period:
d.	Total dry metric tons of sewage studge placed on the active sewage studge and per sex and
	dry metric tons.  Total dry metric tons of sewage sludge placed on the active sewage sludge unit over the life of the unit:
e.	Total dry metric tons of sewage studge placed on the active sewage studge unit over the first and
	dry metric tons.
f.	Does the active sewage sludge unit have a liner with a minimum hydraulic conductivity of
	$1 \times 10^{-7}$ cm/sec?YesNo If yes, describe the liner or attach a description.
	1 1 1 1 Van Na
g.	Does the active sewage sludge unit have a leachate collection system?YesNo
	If yes, describe the leachate collection system or attach a description. Also, describe the method used for
	leachate disposal and provide the numbers of any federal, state or local permits for leachate disposal:
h.	If you answered no to either f or g, answer the following:
	Is the boundary of the active sewage sludge unit less than 150 meters from the property line of the surface
	times to site? We No. If we provide the actual distance in meters:
í.	p ining congoity of active sewage sludge unit in dry metric tons:
**	Anticipated closure date for active sewage sludge unit. If known: (WIW) DD/ 1 1 1 1
	Provide with this application a copy of any closure plan developed for this active sewage sludge unit.
Sewas	ge Sludge from Other Facilities.
7	aludge sont to this active sewage sludge unit from any facilities other than yours? tesNO
If ves	provide the following information for each such facility, attach additional sheets as necessary.
a.	Facility name:
b.	Facility contact:
υ.	Title:
	Phone: ( )
	Mailing address.
c.	Watting address.
	Street or P.O. Box:  City or Town:  State:  Zip:  City or Town:  State:  State
	List, on this form or an attachment, the facility's VPDES permit number as well as the numbers of all other
	List, on this form or an attachment, the facility's vibre permet had a management practices:
d.	
d.	federal, state or local permits that regulate the facility's sewage sludge management practices:
d.	federal, state or local permits that regulate the facility's sewage studge management practices.  Permit Number: Type of Permit:
d.	Permit Number: Type of Permit:
d.	Permit Number: Type of Permit:
	Permit Number: Type of Permit:  Which class of pathogen reduction is achieved before sewage sludge leaves the other facility?
d. e.	Which class of pathogen reduction is achieved before sewage sludge leaves the other facility?  Class A Class B Neither or unknown
e.	Which class of pathogen reduction is achieved before sewage sludge leaves the other facility?  Class A Class B Neither or unknown
	Permit Number: Type of Permit:  Which class of pathogen reduction is achieved before sewage sludge leaves the other facility?

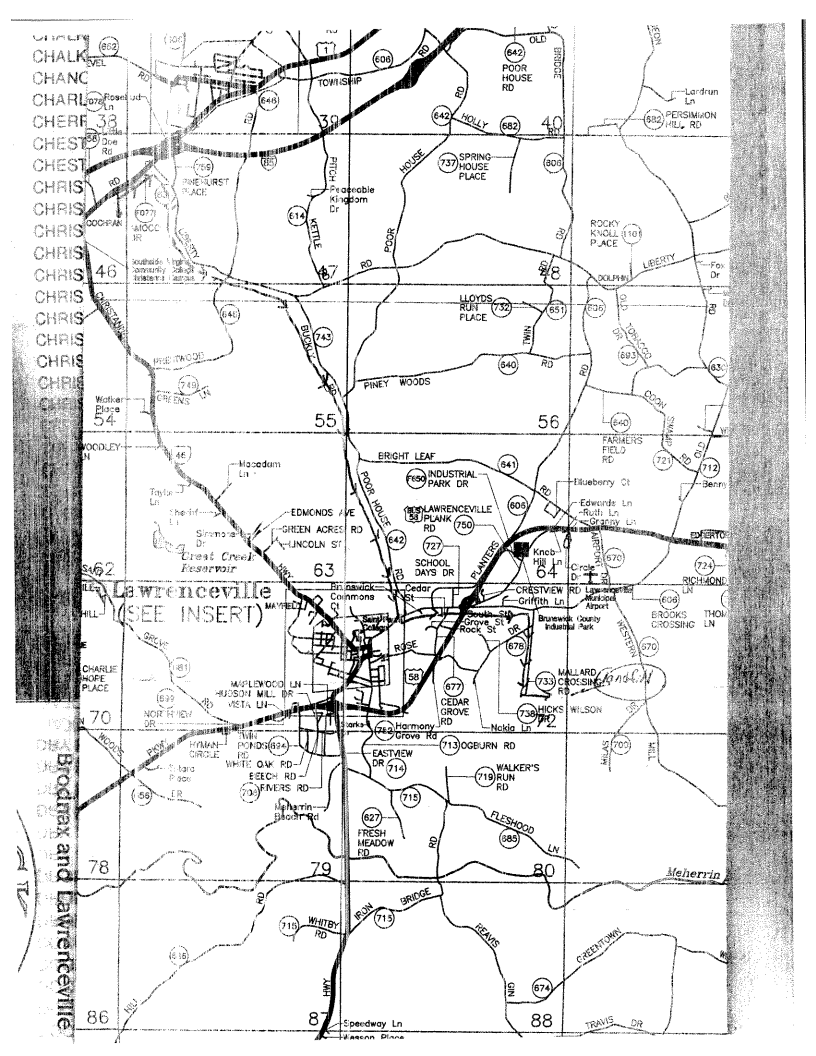
EACH	LITY NA	AME. Alberta West	VPDES PERMIT NUMBER: Va 602(2)
FACII	g.		leved before sewage stadge feares the outer than the
		Option 2 (Anaerobic process, with bench-se	rale demonstration)
		Option 3 (Aerobic process, with bench-scal	e demonstration)
		Option 4 (Specific oxygen uptake rate for a	erobically digested sludge)
		Option 5 (Aerobic processes plus raised ten	aperature)
		Option 6 (Raise pH to 12 and retain at 11.5	)
		Option 7 (75 percent solids with no unstable	llized solids)
		Option 8 (90 percent solids with unstabiliz	ed solids)
		None or unknown	
	h.	Describe, on this form or another sheet of pape vector attraction properties of sewage sludge:	r, any treatment processes used at the other facility to reduce
	i.	Describe, on this form or another sheet of paper the other facility that are not identified in e - h	
3.	Vecto	or Attraction Reduction.  Which vector attraction reduction option, if an	y, is met when sewage sludge is placed on this active sewage
		sludge unit?Option 9 (Injection below land surface)	
		Option 10 (Incorporation into soil within 6	(hours)
		Option 11 (Covering active sewage sludge	unit daily)
	b.	Describe on this form or another sheet of pap	er, any treatment processes used at the active sewage sludge
	U.	unit to reduce vector attraction properties of se	ewage sludge:
	<b>C</b>	and Water Monitoring.	
4.	a.	Is ground water monitoring currently conducted	ed at this active sewage sludge unit or are ground water
		monitoring data otherwise available for this as	ctive sewage sludge unit?YesNo
		If yes, provide a copy of available ground water well locations, the approximate depth to groun obtain these data.	er monitoring data. Also provide a written description of the nd water, and the ground water monitoring procedures used to
	b.	Has a ground water monitoring program been	prepared for this active sewage sludge unit?
	c.	YesNo If yes, submit a copy of the green Have you obtained a certification from a quali	ound water monitoring program with this application.  fied ground water scientist that the aquifer below the active
	U.	sewage sludge unit has not been contaminated If yes, submit a copy of the certification with t	!?YesNo
5.	Site-	Specific Limits.	
	Are :	you seeking site-specific pollutant limits for the se	wage sludge placed on the active sewage sludge unit? ne request for site-specific pollutant limits with this

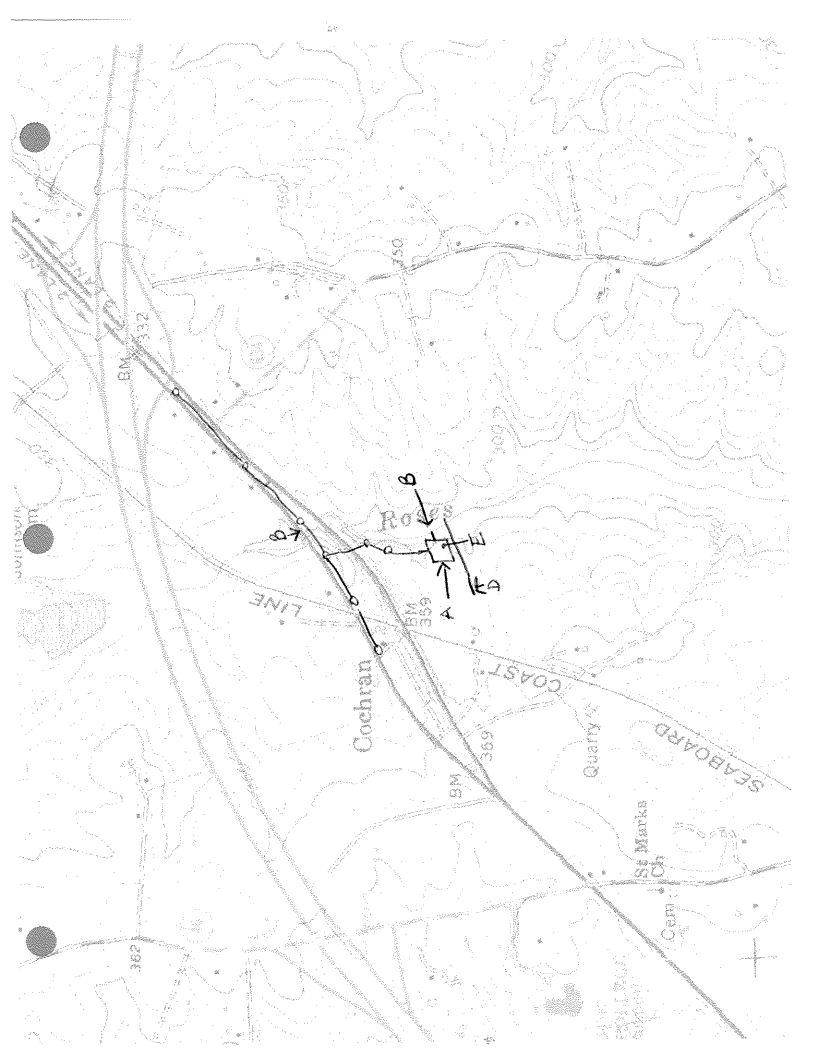


# 5/udge disposial in landfill (route)

- 1. From Alberta Court Turn right on Boydton Plank Road.
  Go appx. Viz mile to Liberty Road. Turn Right.
- 2. Follow Liberty Road To the Y inter section. Take the right fork
- 3. This is now Buckly Road. Follow Buckly Road to the Y intersection. take the right fork. This is now four House Road follow four House Road follow four House Road to the Stop 5. sign. Turn left on Lawrenceville Plank Road.
- 4. Go straight on Lawrenceville Plank Road wall to mallard crossing road.
- 5. Turn right on mallard Crossing Road. The land fill is appk. I mile.

Distance from Alberta www to landfill is approximately 15 miles.





# RECEIVED JUL 23 2008 PRO

### VPDES Permit Application Addendum

1. Entity to whom the permit is to be issued: Town of Alberta	4
Who will be legally responsible for the wastewater treatment facilities and compliance with the permit? This may or may not be the facility or property owner.	
2. Is this facility located within city or town boundaries? Y N	
3. Provide the tax map parcel number for the land where the discharge is located.	
4. For the facility to be covered by this permit, how many acres will be disturbed during the next fine years due to new construction activities?	he
5. What is the design average effluent flow of this facility? MGD For industrial facilities, provide the max. 30-day average production level, include units	s:
In addition to the design flow or production level, should the permit be written with limits for any other discharge flow tiers or production levels? YN If "Yes", please identify the other flow tiers (in MGD) or production levels:	
Please consider the following questions for both the flow tiers and the production levels (if applicable Do you plan to expand operations during the next five years? Is your facility's design flow considerably greater than your current flow?	); V
6. Nature of operations generating wastewater:	
% of flow from domestic connections/sources Number of private residences to be served by the treatment works:	
% of flow from non-domestic connections/sources	
7. Mode of discharge: Continuous Intermittent Seasonal Describe frequency and duration of intermittent or seasonal discharges:	
8. Identify the characteristics of the receiving stream at the point just above the facility's discharge point:  Permanent stream, never dry Intermittent stream, usually flowing, sometimes dry Ephemeral stream, wet-weather flow, often dry Effluent-dependent stream, usually or always dry without effluent flow Lake or pond at or below the discharge point	
Other:	MARAMAN
9. Approval Date(s): January 24,1980 O & M Manual <u>march 6,7853</u> Sludge/Solids Management Plan	_
Have there been any changes in your operations or procedures since the above approval date	s?

### PUBLIC NOTICE BILLING INFORMATION FORM

I hereby authorize the Department of Environmental Quality to have the cost of publishing a public notice billed to the Agent/Department shown below. The public notice will be published once a week for two consecutive weeks in accordance with 9 VAC 25-31-290. C. 2.

### Agent/Department to be billed:

Agent/Department to be billed:	Your of Alberta - Ukihila Dept
Owner:	Same
Applicant's Address:	P.O. Box 157
	ALberta, DA. 23821
Agent's Telephone No:	434 949.
Authorizing Agent:	Melisia B. Parrish
	Signature
Facility Name:	Town of Alberta WWTP
Permit No:	Va. 0026816

### Please return to:

Ms. Jaime Bauer DEQ – Piedmont Regional Office 4949 A-Cox Road Glen Allen, VA 23060

Fax Number: 804-527-5106

### REPORT OF ANALYSIS

CLIENT:

B & B Consultants

ATTN:

Denise Longo

ADDRESS: P.O. Box 101

CITY:

Chase City, VA 23924-0101

PHONE: FAX:

(434) 372-3393

(434) 372-0709

SPECIAL NOTES:

RE: ALBERTA

SAMPLE RECEIPT

DATE: 6/14/06 TIME: 0935

GRAB COLLECTION

DATE: 6/13/06.

TIME: 1115

COLLECTED BY: CLIENT

PICK UP BY:

UPS

NUMBER OF CONTAINERS: 3

GOOD CONDITION ☑ Good ☐ Other (See C-O-C)

SAMPLE ID: DRYING BEDS SAMPLE NO 06-11542

	EPA			Regulatory				
	HW	Method	JRA	level				
Parameter	No.	Number	QL (mg/L)	(mg/L)	Result (mg/L)		\nalyst/Date	
Paint Filter		9095A			No Free Liquid	TLG	7/3/06	0930
pH (lab)		150.1			7.32@19oC s.u.	DMS	7/5/06	1240
TPH-IR		418.1	25		1710 mg/kg	TAG	6/21/06	1100
Aroclor 1016		8082	0.02		< 0.02 mg/Kg	BRD	6/20/06	1811
Arector 1221		8082	0.02		< 0.02 mg/Kg	BRD	6/20/06	1811
Aroclor 1232		8082	0.02		< 0.02 mg/Kg	BRD	6/20/06	1811
Aroclor 1242		8082	0.02		< 0.02 mg/Kg	BRD	6/20/06	1811
Aroclor 1248		8082	0.02		< 0.02 mg/Kg	BRD	6/20/06	1811
Arocler 1254		8082	0.008		< 0.008 mg/Kg	BRD	6/20/06	1811
Arocler 1260		8082	0.008		< 0.008 mg/Kg	BRD	6/20/06.	1811
Reactivity		SW846 7.3			Non-Reactive	TLG	7/5/06	1015
Reactive Cyanide		9012	0.124	250	< 0.124 mg/Kg	LEF	6/26/06	1311
Reactive Sulfide		9034	4.96	500	< 4.96 mg/Kg	EAC	6/29/06	0910.
Toxic Characteristic Leach	hing Proce	dure by SW-84	6 Method 131	l				
Arsenic	D004	6010B	0.002	5	0.003	TLC	6/26/06	1829
Barium	D005	6010B	0.005	100	0.264	TLG	6/26/06	1829
Benzene	D018	8250B.	0.005	0.5	< 0.005	TAG	6/21/06	2337
Cadmium	D006	6010B	0.0005	1	0.0018	TLG	6/26/06	1829
Carbon Tetrachloride	D019	8260B	0.005	0.5	< 0.005	TAG	6/21/06	2337
Chlordane	D020	8270C	0.025	0.03	< 0.025	CLH	7/1/06	0004

### REPORT OR ANALYSIS

SAMPLE ID: DRYING BEDS SAMPLE NO: 06-11542

	EPA	<u></u>		Regulator	ý			
	HW	Method	JRA	level				T)'
Parameter	No.	Number	QL (mg/L)	(mg/L)	Result (mg/L)		nalyst/Date/	~~~~
Chlorobenzene	D021	8260 <b>B</b>	0.005	100	< 0.005	TAG	6/21/06	233
Chloroform	D022	8260B	0.005	6	< 0.005	TAG	6/21/06	233
Chromium	D007	6010B	0.001	5	0.001.	TLG	6/26/06	182
o-Cresol	D023	8270C	0.025	200	< 0.025	CLH	7/1/06	000
m/p-Cresoi	D024	8270C	0.02	200	< 0.02	CFH	7/1/06	900
Cresol	D026	8270C	0.02	200	< 0.02	CLH	7/1/06	000
2,4-D	D016	8151A	0.004	10	< 0.004	BRD	6/30/06	112
1,4-Dichlorobenzene	D027	8260B	0.005	7.5	< 0.005	TAG	6/21/06	233
1,2-Dichloroethane	D028	8260B	0.005	0.5	< 0.005	TAG	6/21/06	233
1,1-Dichloroethylene	D029	<b>8</b> 260B	0.005	0.7	< 0.005	TAG	6/21/06	23:
2,4-Dinitrotoluene	D030	8270C	0.025	0.13	< 0.025	CLH	7/1/06	00
Endrin	D012	8270C	0.005	0.02	< 0.005	CLH	7/1/06	00
Heptachlor (+epoxide)	D031	8270C	0.005	0.008	< 0.005	CLH	7/1/06	00
Hexachlorobenzene	D032	8270C	0.025	0.13	< 0.025	CLH	7/1/06	00
Hexachloro-1,3-butadiene	D033	8270C	0.025	0.5	< 0.025	CLH	7/1/06	00
Hexachloroethane	D034	8270C	0.025	3	< 0.025	CLH	7/1/06	00
Lead	D008	6010B	0.005	5	0.054	TLG	6/26/06	18
Lindane	D013	8270C	0.025	0.4	< 0.025	CLH	7/1/06	00
Mercury	D009	7470A	0.0002	0.2	0.0002	TLG	6/29/06	12
Methoxychlor	D014	8270C	0.025	10	< 0.025	CLH	7/1/06	00
Methyl ethyl Ketone	D035	8260B	0.1	200	0.108	TAG	6/21/06	23
Nitrobenzene	D036	8270C	0.025	2	< 0.025	CLH	7/1/06	00
Pentachlorophenol	D037	8270C	0.1	100	< 0.1	CLH	7/1/06	00
Pyridine	D038	8270C	0.025	5	< 0.025	CLH	7/1/06	00
Selenium	D010	6010B	0.005	1	0.015	TLG	6/26/06	i 8
Silver	D011	6010B	0.001	5	0.001	TLG	6/25/06	18
Tetrachloroethylene	D039	8260B	0.005	0.7	< 0.005	TAG	6/21/06	23
Toxaphene	D015	8270C	0.1	0.5	< 0.1	CLH	7/1/06	00
Trichloroethylene	D040	8260B	0.005	0.5	< 0.005	TAG	6/21/06	23
2,4,5-Trichlorophenol	D041	8270C	0.025	400	< 0.025	CLH	7/1/06	00
2,4,6-Trichlorophenol	D042	8270C	0.025	2	< 0.025	CLH	7/1/06	00
2,4,5-TP	D017		0.004	1	< 0.004	BRD	6/30/06	11

James R. Reed & Associates •770 Pilot House Drive, Newport News, VA 23606

◆ (757) 873-4703 ◆Fax: (757) 873-1498-

.04 - 14 - 17 - 17 - 17 - 17 - 17 - 17 - 1		1	REPORTORA	NALYSIS	en e		
SAMPLE ID:	DRYING BEDS						
SAMPLE NO	06-11542						
	EPA	¥-		Regulator	У		
	HW	Method	JRA	level			
Parameter	No.	Number	QL (mg/L)	(mg/L)	Result (mg/L)	Analyst/Da	te/Time
Vinyl Chloride	<b>D</b> 04	13 8260B	0.01	0.2	< 0.01	TAG 6/21/06	2337

NOTE: *JRA Quantification Level is the concentration of the lowest calibration standard above zero with a reliable signal. Reproduction of this report is not permitted, except in full, without written approval from James R Reed & Associates.

Results (mg/kg) reported on dry weight basis.

RESPECTFULLY SUBMITTED

Elane Cladors

Laboratory Director 07-Jul-06

# DEPARTMENT OF ENVIRONMENTAL QUALITY WATER QUALITY CRITERIA MONITORING

CASRN#	CHEMICAL	EPA ANALYSIS NO.	QUANTIFICATION LEVEL ⁽¹⁾	REPORTING RESULTS	SAMPLE TYPE ⁽²⁾	SAMPLE FREQUENCY ⁽³
	D	ISSOLVED	METALS			
7440-36-0	Antimony	(4)	(4)	West of the second seco	G	1/5 YR
7440-38-2	Arsenic	(4)	(4)		G	1/5 YR
7440-39-3	Barium	(4)	(4)		G	1/5 YR (PWS)
7440-43-9	Cadmium	(4)	(4)		G	1/5 YR
16065-83-1	Chromium III (9)	(4)	(4)		G	1/5 YR
18540-29-9	Chromium VI (9)	(4)	(4)		G	1/5 YR
7440-50-8	Copper	(4)	(4)		G	1/5 YR
7439-89-6	Iron	(4)	(4)		G	1/5 YR (PWS)
7439-92-1	Lead	(4)	(4)		G	1/5 YR
7439-96-5	Manganese	(4)	(4)		G	1/5 YR ( <b>PWS</b> )
7439-97-6	Mercury	(4)	(4)		G	1/5 YR
7440-02-0	Nickel	(4)	(4)		G	1/5 YR
7782-49-2	Selenium	(4)	(4)		G	1/5 YR
7440-22-4	Silver	(4)	(4)		G	1/5 YR
7440-28-0	Thallium	(5)	(6)		G	1/5 YR
7440-66-6	Zinc	(4)	(4)		G	1/5 YR
		PESTICIDE	S/PCB'S			
309-00-2	Aldrin	608	0.05		G	1/5 YR
57-74-9	Chlordane	608	0.2		G	1/5 YR
2921-88-2	Chlorpyrifos (synonym = Dursban)	622	(6)		G	1/5 YR
72-54-8	DDD	608	0.1		G	1/5 YR
72-55-9	DDE	608	0.1		G	1/5 YR
50-29-3	DDT	608	0.1		G	1/5 YR
8065-48-3	Demeton	(5)	(6)		G	1/5 YR
94-75-7	2,4 Dichlorophenoxy acetic acid (synonym = 2,4-D)	(5)	(6)		G	1/5 YR (PWS)
60-57-1	(synonym – 2,4*D)  Dieldrin	608	0.1		G	1/5 YR

CASRN#	CHEMICAL	EPA ANALYSIS NO.	QUANTIFICATION LEVEL ⁽¹⁾	REPORTING RESULTS	SAMPLE TYPE ⁽²⁾	SAMPLE FREQUENCY ⁽³
959-98-8	Alpha-Endosulfan	608	0.1		G	1/5 YR
33213-65-9	Beta-Endosulfan	608	0.1		G	1/5 YR
1031-07-8	Endosulfan Sulfate	608	0.1		G	1/5 YR
72-20-8	Endrin	608	0.1		G	1/5 YR
7421-93-4	Endrin Aldehyde	(5)	(6)		G	1/5 YR
86-50-0	Guthion	622	(6)		G	1/5 YR
76-44-8	Heptachlor	608	0.05		G	1/5 YR
1024-57-3	Heptachlor Epoxide	(5)	(6)		G	1/5 YR
319-84-6	Hexachlorocyclohexane Alpha-BHC	608	(6)		G	1/5 YR
319-85-7	Hexachlorocyclohexane Beta-BHC	608	(6)		G	1/5 YR
58-89-9	Hexachlorocyclohexane Gamma-BHC or Lindane	608	(6)		G	1/5 YR
143-50-0	Kepone	(10)	(6)		G	1/5 YR
121-75-5	Malathion	(5)	(6)		G	1/5 YR
72-43-5	Methoxychlor	(5)	(6)		G	1/5 YR
2385-85-5	Mirex	(5)	(6)		G	1/5 YR
56-38-2	Parathion	(5)	(6)		G	1/5 YR
11096-82-5	PCB 1260	608	1.0		G	1/5 YR
11097-69-1	PCB 1254	608	1.0		G	1/5 YR
12672-29-6	PCB 1248	608	1.0		G	1/5 YR
53469-21-9	PCB 1242	608	1.0		G	1/5 YR
11141-16-5	PCB 1232	608	1.0		G	1/5 YR
11104-28-2	PCB 1221	608	1.0		G	1/5 YR
12674-11-2	PCB 1016	608	1.0		G	1/5 YR
1336-36-3	PCB Total	608	7.0		G	1/5 YR
8001-35-2	Toxaphene	608	5.0		G	1/5 YR
93-72-1	2-(2,4,5-Trichlorophenoxy) propionic acid (synonym = Silvex)	(5)	(6)		G	1/5 YR (PWS)
	BASE N	EUTRAL E	EXTRACTA	BLES		
83-32-9	Acenaphthene	625	10.0		G	1/5 YR
120-12-7	Anthracene	625	10.0		G	1/5 YR

CASRN#	CHEMICAL	EPA ANALYSIS NO.	QUANTIFICATION LEVEL ⁽¹⁾	REPORTING RESULTS	SAMPLE TYPE ⁽²⁾	SAMPLE FREQUENCY ⁽³⁾
92-87-5	Benzidíne	(5)	(6)		G	1/5 YR
56-55-3	Benzo (a) anthracene	625	10.0		G	1/5 YR
205-99-2	Benzo (b) fluoranthene	625	10.0		G	1/5 YR
207-08-9	Benzo (k) fluoranthene	625	10.0		G	1/5 YR
50-32-8	Benzo (a) pyrene	625	10.0		G	1/5 YR
111-44-4	Bis 2-Chloroethyl Ether	(5)	(6)		G	1/5 YR
39638-32-9	Bis 2-Chloroisopropyl Ether	(5)	(6)		G	1/5 YR
85-68-7	Butyl benzyl phthalate	625	10.0		G	1/5 YR
91-58-7	2-Chloronaphthalene	(5)	(6)		G	1/5 YR
218-01-9	Chrysene	625	10.0		G	1/5 YR
53-70-3	Dibenz(a,h)anthracene	625	20.0		G	1/5 YR
84-74-2	Dibutyl phthalate (synonym = Di-n-Butyl Phthalate)	625	10.0		G	1/5 YR
95-50-1	1,2-Dichlorobenzene	625	10.0		G	1/5 YR
541-73-1	1,3-Dichlorobenzene	625	10.0		G	1/5 YR
106-46-7	1,4-Dichlorobenzene	625	10.0		G	1/5 YR
91-94-1	3,3-Dichlorobenzidine	(5)	(6)		G	1/5 YR
84-66-2	Diethyl phthalate	625	10.0		G	1/5 YR
117-81-7	Di-2-Ethylhexyl Phthalate	625	10.0		G	1/5 YR
131-11-3	Dimethyl phthalate	(5)	(6)		G	1/5 YR
121-14-2	2,4-Dinitrotoluene	625	10.0		G	1/5 YR
206-44-0	Fluoranthene	625	10.0		G	1/5 YR
86-73-7	Fluorene	625	10.0		G	1/5 YR
118-74-1	Hexachlorobenzene	(5)	(6)		G	1/5 YR
87-68-3	Hexachlorobutadiene	(5)	(6)		G	1/5 YR
77-47-4	Hexachlorocyclopentadiene	(5)	(6)		G	1/5 YR
67-72-1	Hexachloroethane	(5)	(6)		G	1/5 YR
193-39-5	Indeno(1,2,3-cd)pyrene	625	20.0		G	1/5 YR
78-59-1	Isophorone	625	10.0		G	1/5 YR
98-95-3	Nitrobenzene	625	10.0		G	1/5 YR
62-75-9	N-Nitrosodimethylamine	(5)	(6)		G	1/5 YR

CASRN#	CHEMICAL	EPA ANALYSIS NO.	QUANTIFICATION LEVEL ⁽¹⁾	REPORTING RESULTS	SAMPLE TYPE ⁽²⁾	SAMPLE FREQUENCY ⁽³⁾
621-64-7	N-Nitrosodi-n-propylamine	(5)	(6)		G	1/5 YR
86-30-6	N-Nitrosodiphenylamine	(5)	(6)		G	1/5 YR
129-00-0	Pyrene	625	10.0		G	1/5 YR
120-82-1	1,2,4-Trichlorobenzene	625	10.0		G	1/5 YR
		VOLAT	ILES			
107-02-8	Acrolein	(5)	(6)		G	1/5 YR
107-13-1	Acrylonitrile	(5)	(6)		G	1/5 YR
71-43-2	Benzene	624	10.0		G	1/5 YR
75-25-2	Bromoform	624	10.0		G	1/5 YR
56-23-5	Carbon Tetrachloride	624	10.0		G	1/5 YR
108-90-7	Chlorobenzene (synonym = monochlorobenzene)	624	50.0		G	1/5 YR
124-48-1	Chlorodibromomethane	624	10.0		G	1/5 YR
67-66-3	Chloroform	624	10.0		G	1/5 YR
75-09-2	Dichloromethane (synonym = methylene chloride)	624	20.0		G	1/5 YR
75-27-4	Dichlorobromomethane	624	10.0		G	1/5 YR
107-06-2	1,2-Dichloroethane	624	10.0		G	1/5 YR
75-35-4	1,1-Dichloroethylene	624	10.0		G	1/5 YR
156-60-5	1,2-trans-dichloroethylene	(5)	(6)		G	1/5 YR
78-87-5	1,2-Dichloropropane	(5)	(6)		G	1/5 YR
542-75-6	1,3-Dichloropropene	(5)	(6)		G	1/5 YR
100-41-4	Ethylbenzene	624	10.0		G	1/5 YR
74-83-9	Methyl Bromide	(5)	(6)		G	1/5 YR
79-34-5	1,1,2,2-Tetrachloroethane	(5)	(6)		G	1/5 YR
127-18-4	Tetrachloroethylene	624	10.0		G	1/5 YR
10-88-3	Toluene	624	10.0		G	1/5 YR
79-00-5	1,1,2-Trichloroethane	(5)	(6)		G	1/5 YR
79-01-6	Trichloroethylene	624	10.0		G	1/5 YR
75-01-4	Vinyl Chloride	624	10.0		G	1/5 YR

CASRN#	CHEMICAL	EPA ANALYSIS NO.	QUANTIFICATION LEVEL ⁽¹⁾	REPORTING RESULTS	SAMPLE TYPE ⁽²⁾	SAMPLE FREQUENCY
		RADIONU	CLIDES			
	Strontium 90 (pCi/L)	(5)	(6)		G or C	1/5 YR
	Tritium (pCi/L)	(5)	(6)		GorC	1/5 YR
	Beta Particle & Photon Activity (mrem/yr)	(5)	(6)		G or C	1/5 YR
	Gross Alpha Particle Activity (pCi/L)	(5)	(6)		G or C	1/5 YR
	AC	ID EXTRA	CTABLES			
95-57-8	2-Chlorophenol	625	10.0		G	1/5 YR
120-83-2	2,4 Dichlorophenol	625	10.0		G	1/5 YR
105-67-9	2,4 Dimethylphenol	625	10.0		G	1/5 YR
51-28-5	2,4-Dinitrophenol	(5)	(6)		G	1/5 YR
534-52-1	2-Methyl-4,6-Dinitrophenol	(5)	(6)		G	1/5 YR
87-86-5	Pentachlorophenol	625	50.0		G	1/5 YR
108-95-2	Phenof ⁽⁷⁾	625	10.0		G	1/5 YR
88-06-2	2,4,6-Trichlorophenol	625	10.0		G	1/5 YR
		MISCELLA	NEOUS			
	Ammonia as NH3-N	350.1	200		С	1/5 YR
16887-00-6	Chlorides	(5)	(6)		С	1/5 YR (FW and PW
7782-50-5	Chlorine Produced Oxidant					1/5 YR (SW)
7782-50-5	Chlorine, Total Residual	(5)	100		G	1/5 YR
57-12-5	Cyanide, Total	335.2	10.0		G	1/5 YR
122-66-7	1,2-Diphenylhydrazine	(5)	(6)		G or C	1/5 YR
1746-01-6	Dioxim (2,3,7,8-tetrachlorodibenzo- p-dioxin) (ppq)	1613	0.00001		С	1/5 YR [Paper Mills Oil Refinerio
N/A	E. coli / Enterococcus (N/CML)	(5)	(6)		G	1/5 YR
N/A	Foaming Agents (as MBAS)	(5)	(6)		G	1/5 YR (PWS)
7783-06-4	Hydrogen Sulfide	(5)	(6)		С	1/5 YR
14797-55-8	Nitrate as N (mg/L)	(5)	(6)		С	1/5 YR (PWS)
N/A	Sulfate (mg/L)	(5)	(6)		С	1/5 YR (PWS)
N/A	Total Dissolved Solids (mg/L)	(5)	(6)		С	1/5 YR (PWS)
		NBSR		T T	GorC	1/5 YR

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236.1; 200.7; 236.2 (PWS)
Iron
                   239.1; 200.7; 239.2; 200.9; 200.8; 1638; 1637; 1640
Lead
                   243.1; 200.7; 200.9; 243.2; 200.8 (PWS)
Manganese
                   200.7; 245.1; 200.8; 1631
Mercury
                   249.1; 200.7; 249.2; 1639; 200.9; 1638; 200.8; 1640
Nickel
                   200.7; 270.2; 200.8; 1638; 1639; 200.9
Selenium
                   272.1; 200.7; 200.9; 272.2; 1638; 200.8
Silver
                   289.1; 200.7; 1638; 1639; 200.8; 289.2
Zinc
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- (5) Any approved method presented in 40 CFR Part 136.
- (6) The QL is at the discretion of the permittee. For any substances addressed in 40 CFR Part 136, the permittee shall use one of the approved methods in 40 CFR Part 136.
- (7) Testing for phenol requires continuous extraction.
- (8) Analytical Methods: NBSR 85-3295 or DEQ's approved analysis for Tributyltin may also be used [See A Manual for the Analysis of Butyltins in Environmental Systems by the Virginia Institute of Marine Science, dated November 1996].
- (9) Both Chromium III and Chromium VI may be measured by the total chromium analysis. If the result of the total chromium analysis is less than or equal to the lesser of the Chromium III or Chromium VI method QL, the results for both Chromium III and Chromium VI can be reported as "<[QL]", where the actual analytical test QL is substituted for [QL].
- (10) The lab may use SW846 Method 8270C provided the lab has an Initial Demonstration of Capability, has passed a PT for Kepone, and meets the acceptance criteria for Kepone as given in Method 8270C.

## TOWN OF ALBERTA

10: DE D	FROM	JE 1- K-
MB. SANGE DA	WER	2012/401200 J
COMPANY	DATE	
FAX NUMBER SAT 531		O OF PAGES INCLUDING COVER
PHONE NUMBER		
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P. O. BOX 157 136 WEST FIRST AVENUE ALBERTAL VA 23821

Town of Alberta P.O. Box 157 Alberta, VA 23821

Ms. Jamie Bauer Commonwealth of Virginia Department Of Environmental Quality 4949-A Cox Road Glen Allen, VA 23060

RE: Permit Re-issuance VA0026816, Town of Alberta WWTP

This letter is in response to your letter dated August 4, 2008. I have made the necessary changes to form 2A, sections A.6.b and A.6.C. SectionA.8.a.i, ii, iii, iv, and v has also been answered. I have checked my information in reference to section A.12. The summer data remains the same, however I misinterpreted the maximum winter temperature value. This should be 14.1 degrees c.

In reference to the Sewage Sludge permit application: Section A.1 the facility name should be listed as Town of Alberta WWTP. I have made this correction. Section A.7 was answered no.

Attachment A- Water Quality Criteria monitoring data has been collected and sent off. We are currently awaiting the results. As soon as we receive them, we will forward the results to you.

Should you have any further questions, please do not hesitate to call.

Sincerely,

Jeffrey S. Swenson Utilities Superintendent

		IAME AND PERMIT NUMBER:	01011			i Approved 1/14/99 I Nomber 2040-0086
λl	b	erta wath Va c	2059816			
5. h	ndla	n Country.			• 1	
2	s, l:	s the freatment works located in Indign C	Country?			
		Yos No	<b>)</b>			
t	). (	Dous the trustment works discharge to a hrough) Indian Country?	receiving water that is of	ther in Indian Country or that	is upstream from (an	d eventually flows
		Yes No	o			
i	aver purio	i. Indicate the design flow rate of the tre ugo daily flow rate and maximum daily flow ad with the 12th month of "this year" occu Dosign flow rate	ow tate for dach of the la urring no more than three			b). Also provide th a a 12-month time
	ä	Dosign flow rate	Two Years Ago	Lagi Year	This Year	
		a	Paso.	·03860	-0235	mgd
		Annual average daily flow rote Maximum daily flow rate	.1523	-03860 -1990	-0235 1215	mgd
		Goparate conflory sewer  Combined storm and conitary sow	rof			%
.8.	Dis	charges and Other Disposal Methods.			/	
	а	Does the treatment works discharge effi	luent to waters of the U.S	3.7	VPS YPS	No
	••	If yes, lief how many of each of the follo			es	. 1
		i. Discharges of treated effluent			¥	<u>es I</u>
		ii. Discharges of untreated or penintly	treated offluent			none <u>a</u>
		iii Combined sewer overflow paints				none o
		iv. Constructed omergency overflows	(pnor to the headworks)			
		v. Other			<u>v</u>	anto O
	b.	Does the treatment works discharge of impoundments that do not have outlets	fluent to basins, ponds, o for discharge to waters o	or other surface of the U.S.?	Yes	No
		If yes, provide the following for each sy	idačo imponuducit.			
		Location				mgd
		Annual avurage daily volume discharge				34
		to discharge continuous	orinterm	MEU(		
	С	Does the treatment works land-apply to			Yes	No
		If yes, provide the following for each la				
				Mgd		
		Annual average dully volume applied t				
		is land application con	linuous or	intermittent?		
	đ	Does the treatment works discharge o	r immsport treated or unit	reated wuslowator to another	Yes	No

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_ 1	ti V ner	2/211	_			OMB A	lumber 2040-0086
Alberta wurz	Va 00	T/8/1/4	<u> </u>				
1. Description of Treatment.							
a. What levels of frealment are pro-	vided? Chec	k all that app	γlγ				
Primary		Second	lary				
Advanced		Other.	Doscribo: _				
b. Indicate the following removal so	alec (as appl	lcable):		а	Ò		
Dosign BOD romoval or Design	n CBOD _e ren	noval			$\sim$	<u></u> %	
Design SS removal				_ 9	<u> </u>	₩,	
Design P removal				<u> </u>	٩	%	
				NI	$\sigma$	%	
Design N removal				N/	'A	%	
Other	<del></del>						
c What type of disinfection is use	ad for the offi	uent from thi	s oulfall? If disinf	ection varios b	y season, pir care Car	inse describe.	
Calcium Hyx	CP 191. 1	<u>(e (a</u>	PIGG CL	10) teko			
If distrifection is by chlorination				_	Yo:	<u></u>	No No
d. Does the treptment plant have	post aerailo	n?		_	Ye:	s <u>~</u>	No
parameters. Provide the indicate discharged. Do not include info collected through analysis cond of 40 CFR Part 136 and other app At a minimum, offluent testing of	ed ontuon on fucted using spropriate Quata tata must be	40 CFR Pa	ewer overflows rt 136 methods.	In addition, t	his data mu	st comply with C	DA/QC requirements by 40 CFR Part 136.
discharged. Do not include into collected through analysis cond	ormation on ducted using open propriate Quarta must be	40 CFR Par A/QC required based on a	ewor overflows rt 136 methods. ements for stan if least three sai	In addition, t	his data mu: : for analyle: st be no mo	at comply with C s not addressed se than four and	2A/QC requirements by 40 CFR Port 136. I one-half years apai
parameters. Provide the indicate discharged. Do not include info collected through analysis cond of 40 CFR Part 136 and other app At a minimum, offluent testing d	ormation or discremation or discremation or discremation of discremation or di	40 CFR Pai A/QC requin based on a	ewor overflows rt 136 methods. aments for stan it least three sai	In addition, t dard methods ngles and mu	his data mu: for analyle: st be no mo	ost comply with C s not addrossed se than four and RAGE DAILY VAI	DA/QC requirements by 40 CFR Port 136. I one-half years apai
parameters. Provide the indicate discharged. Do not include info collected through analysis cond of 40 CFR Part 136 and other ap At a minimum, offluent testing d Outfall number:	ormation or discremation or discremation or discremation of discremation or di	40 CFR Par A/QC required based on a	ewor overflows rt 136 methods. ements for stan if least three sai	In addition, t	his data mu: for analyle: st be no mo	at comply with C s not addressed se than four and	2A/QC requirements by 40 CFR Port 136. I one-half years apai
parameters. Provide the indicate discharged. Do not include info collected through analysis cond of 40 CFR Part 136 and other app At a minimum, offluent testing discounting the control of the control o	ormation or discremation or discremation or discremation of discremation or di	AXIMUM DA	ewor overflows rt 136 methods. aments for stan it least three sai	In addition, t dard methods ngles and mu	his data mu: for analyle: st be no mo	at comply with Cs not addressed to than four and RAGE DAILY VALURIES	DAVQC requirements by 40 CFR Port 136. I one-half years apart.  LUC  Number of Samples
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parameters. Provide the indicate discharged. Do not include info collected through analysis cond of 40 CFR Part 136 and other app At a minimum, offluent testing of Outfall number:  PARAMETER  PARAME	MAXIMUI DISCH	AXIMUM DA   ewor overflows rt 136 methods. aments for stan it least three sai  ILY VALUE  Units  9.0.  5.0.  COLS. U.S.  Diuc  AVERAG  Conc.	Value Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Val	AVER  AVER  CO  CO  CO  CO  CA  CA  CA  CA  CA  CA	RAGE DAILY VAI  Units  Units  ANALYTICAL METHOD	AVQC requirements by 40 CFR Port 136. I one-half years apar LUE  Number of Samples  ML / MDL	
parameters. Provide the indicate discharged. Do not include info collected through analysis cond of 40 CFR Part 136 and other application of 40 CFR Part 136 and	mand a maximum DISCH	AXIMUM DA   ewor overflows rt 136 methods. coments for stan it least three son ILY VALUE Units  o.u. s.u. On GID POLS ILS Silve AVERAG Conc.	Value	AVERAL MARGE  Number of Samples	RAGE DAILY VAI  Units  CSD  CSLIS  ANALYTICAL METHOD	AVQC requirements by 40 CFR Port 136. I one-half years apar Number of Samples  Mumber of Samples  ML / MDL	
parameters. Provide the indicate discharged. Do not include info collected through analysis cond of 40 CFR Part 136 and other app At a minimum, offluent testing of Outfall number:  PARAMETER  POLLUTANT  POLLUTANT  CONVENTIONAL AND NONCONVENT	MAXIMUI DISCH	AXIMUM DA   ewor overflows rt 136 methods. aments for stan it least three sai  ILY VALUE  Units  9.0.  5.0.  COLS. U.S.  Diuc  AVERAG  Conc.	Value Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Value  Val	AVER  AVER  CO  CO  CO  CO  CA  CA  CA  CA  CA  CA	RAGE DAILY VAI  Units  Units  ANALYTICAL METHOD	AVQC requirements by 40 CFR Port 136. I one-half years apar LUE  Number of Samples  ML / MDL	

434-848-0843

### SECTION A. GENERAL INFORMATION

<b>∢ii</b> appli	हिम्मार छात्रहा	complete this section.
1.	Facility	Information.  Fucility name: Attentional Town of Alberta wait
	a.	Fucility name:
	b.	
	<b>V</b> .	
		Phone: (454) 149-7793 26-10 / 804-894-1059 COLL
	c.	Mailine address:
	<b>C</b> .	Street of P.O. Box: 15 /
		Cipy or Town: Ally'ctc.
	d.	Pacifiry location: 8774 130 Atom Honk Road
	u.	Street or Route #:8 174 130-ph100 prosts noce
		County: Boundary State: Us Zip 2382/ City or Town: Alberton State: Vs Zip 2382/
		County: BECANSON CIK. State: Us Zip: 2382/
	C.	to this facility a Class I studge management memby
	C.	Facility design flow rate: • 100
		Total population served: _337
	g. h.	Indicate the type of facility:
	111	Publicly owned treatment works (POTW)
		Privately owned treatment works
		Redespliy owned treatment Works
		Blending or treatment operation
		Surface disposal site
		Other (describe):
2.	Ano	icant Information. If the applicant is different from the above, provide the following:
2.	(l.	Applicant name: Town of Alberto
	b.	handing undergo:
	•	Street or P.O. Box: 13
		City or Town: A Torrect State: Us - Zip: 23821
	c.	Contact person: JAH Swenger  Title: Utilifies Super nearlent
	•	Title: Utilifies Super, Mencient
		Phone: (430) 949 -7793 plant (201) 1994/009 _ cell
		Phone: (430) 441 - 11 (3)(4)(4)
	d.	to the anning at the owner of operator (or over) or the
	u.	owner operator operator operator operator operator operator of the applicant? (Check one)
	C.	Should correspondence regarding this permit be directed to the facility of the approximation
	ε.	facility applicant
2	Dac	Facility's VPDES permit number (if applicable): Va. 0026816 List on this form or an attachment, all other federal, state or local permits or construction approvals
3.	2.	facility's VPDES permit number (if applicable): VV
	ы. Б.	Facility's VPDES permit number (if applicable):  List on this form or an attachment, all other federal, state or local permits or construction approvals.
	U.	received or annied for that regulate this facility's sewage sludge management practices.
		Permit Number: Type of Permit:

4. Indian Country. Does any generation, treatment, storage, application to land or disposal of sewage sludge from this facility occur in Indian Country? Yes No. If yes, describe:

VPDES Sewage Studge Permit Application Form (2000 Rev.)

434-848-0643

Page 2 of 16

FACILITY NAME: Alberta Court

VPDES PERMIT NUMBER: Lh 0026816

- 5. Topographic Map. Provide a topographic map or maps (or other appropriate maps if a topographic map is unavailable) that shows the following information. Maps should include the area one mile beyond all property boundaries of the facility:
  - a. Location of all sewage studge management facilities, including locations where sewage studge is generated, stored, treated, or disposed.
  - b. Location of all wells, springs, and other surface water bodies listed in public records or otherwise known to the applicant within 1/4 mile of the property boundaries.
- 6. Line Drawing. Provide a line drawing and/or a narrative description that identifies all sewage sludge processes that will be employed during the term of the permit including all processes used for collecting, dewatering, storing, or treating sewage sludge, the destination(s) of all liquids and solids leaving each unit, and all methods used for pathogen reduction and vector attraction reduction.

f yes, provide the following for ear			
Mailing address:			
Street or P.O. Box:	Store:	Zip:	****
Phone: ( ) Contractor's Federal, State or Loca	al Permit Number(s) applicable i	o this facility's sewage s	sludge:

8. Pollutant Concentrations. Using the table below or a separate attachment, provide sewage sludge monitoring data for the pollutants which timits in sewage sludge have been established in 9 VAC 25-31-10 et seq. for this facility's expected use or disposal practices. All data must be based on three or more samples taken at least one month apart and must be no more than four and one-half years old.

POLLUTANT	CONCENTRATION (mg/kg dry weight)	SAMPLE DATE	ANALYTICAL METHOD	DETECTION LEVEL FOR ANALYSIS
Arsenic				
Cadmium	500	<u> </u>		
Chromium	J -	<u> </u>		
Copper	Stack	twenr		
Lead	120 %			
Mercury		National Property of the Control of		
Molybdenum				
Nickel				
Selenium				
Linc				

	Selenium					
	/inc					<del></del>
9.	to determine w completed and	Read and submit the follow tho is an officer for purpose are submitting:	ing certification s s of this certificati	tatement with this appion. Indicate which pa	lication. Refer to the instri irts of the application you b	uctions rave
	Section B	. (General Information) (Generation of Sewage Stu (Land Application of Bulk ) (Surface Disposal)	idge or Preparatio , Sewage Sludge)	n of a Material Derive	d from Sewage Sludge)	

VPDES Sewage Studge Pormh Application Form (2000 Rev.)

Page 3 of 16

CLIENT: B & B Consultants

ATIN: Denise Longo

ADDRESS: 316 E. Third Street

Chase City, VA 23924

PHONE:

FAX:

(434) 372-3393 (434) 372-0709

Special Notes:

RE: Alberta

SAMPLE COLLECTED BY: CLIENT

GRAB COLLECTION DATE/TIME:

8/5/08@1150

COMPOSITE COLLECTION:

Start Date:

Time:

End Date:

Time:

PICK UP BY: UPS SAMPLE RECEIPT:

Date: 8/6/08

Time: 0945

NUMBER OF CONTAINERS: 22

 $SAMPLE\ CONDITION: \ \ \ \ \ \ Good \ \ \ \ \ \Box \ \ Other\ (See\ C-O-C)$ 

SAMPLE ID: FINAL EFFLUENT

SAMPLE NO: 08-14153

Parameter	Method Number	JRA	<b>.</b>				***************************************
The second secon	Number	QL	Result	Unit	Analyst	Date	Time
Volatiles							
Bromomethane	624	10	< 10	ug/L	TAG	8/9/08	0618
Vinyl Chloride	624	10	< 10	ug/L	TAG	8/9/08	0618
Methylene Chloride/Dichlorometha		5	< 5	ug/L	TAG	8/9/08	0618
1,1-Dichloroethene	624	5	< 5	ug/L	TAG	8/9/08	0618
trans-1,2-Dichloroethene	624	5	< 5	ug/L	TAG	8/9/08	
Chloroform	624	5	24	ug/L	TAG	8/9/08	0618
1,2-Dichloroethane	624	5	< 5	ug/L	TAG	8/9/08	0618
Carbon Tetrachloride	624	5	< 5	ug/L	TAG	8/9/08	0618
Bromodichloromethane	624	5	< 5	ug/L	TAG	8/9/08	0618
1,1,2,2-Tetrachloroethane	624	5	< 5	ug/L	TAG	8/9/08	8160
1,2-Dichloropropane	624	5	< 5	ug/L	TAG	8/9/08	0618
Trichloroethene	624	5	< 5	ug/L	TAG		0618
Dibromochloromethane	624	5	< 5	ug/L	TAG	8/9/08	0618
1,1,2-Trichloroethane	624	5	< 5	ug/L	TAG	8/9/08	0618
Benzene	624	5	< 5	ug/L	TAG	8/9/08	0618
Bromoform	624	5	< 5	ug/L	TAG	8/9/08	0618
Tetrachloroethene	624	5	< 5	ug/L	TAG	8/9/08	0618
Toluene	624	5	< 5	ug/L	TAG	8/9/08	0618
Chlorobenzene/Monochlorobenzene	624	5	< 5	ug/L	TAG	8/9/08	0618
Ethy/beazene	624	5	< 5	ug/L		8/9/08	0618
Acrolein	624	50	< 50		TAG	8/9/08	0618
Acrylonitrile	624	50	< 50	ug/L	TAG	8/9/08	0618
1,3-Dichloropropene(cis & trans)	624	5	< 5	ug/L	TAG	8/9/08	0618
1,2-Dichlorobenzene	624	5	< 5	ug/L	TAG	8/9/08	0618
1,3-Dichlorobenzene	624	5	< 5	ug/L	TAG	8/9/08	0618
I,4-Dichlorobenzene	624	5	< 5	ug/L	TAG	8/9/08	0618
emi-Volatiles	0 <u>2</u> -4	3	~ 3	ug/L	TAG	8/9/08	0618
Hexachloroethane	625	*					
1,2,4-Trichlorobenzene	625	5 5	< 5	ug/L		8/14/08	1816
Hexachlorobutadiene	625		< 5	ug/L		8/14/08	1816
Hexachlorocyclopentadiene	625	5	< 5	ug/L		8/14/08	1816
2 20 AGOITO TOCYCIO PORTREUTO III	VZJ	5	< 5	ug/L	CLH	8/14/08	1816



SAMPLE ID: FINAL EFFLUENT

SAMPLE NO: 08-14153

<b>19</b>	Method	JRA	_				
Parameter	Number	QL	Result	Unit	Analysi	Date	Time
Semi-Volatiles						······································	***************************************
2-Chloronaphthalene	625	5	< 5	ug/L	CLH	8/14/08	1816
Hexachlorobenzene	625	5	< 5	ug/L	CLH	8/14/08	
N-Nitrosodimethylamine	625	5	< 5	ug/L	CLH	8/14/08	
Bis(2-chloroethyl) ether	625	5	< 5	ug/L	CLH	8/14/08	
Bis(2-chloroisopropyl) ether	625	5	< 5	ug/L	CLH	8/14/08	
N-Nitroso-di-n-propylamine	625	5	< 5	ug/L	CLH	8/14/08	
Nitrobenzene	625	5	< 5	ug/L	CLH	8/14/08	1816
Isophorone	625	5	< 5	ug/L	CLH	8/14/08	
Dimethyl phthalate	625	5	< 5	ug/L	CLH	8/14/08	1816
Acenaphthene	625	5	< 5	ug/L	CLH	8/14/08	1816
2,4-Dinitrotoluene	625	5	< 5	ug/L	CLH	8/14/08	1816
Fluorene	625	5	< 5	ug/L	CLH	8/14/08	1816
Diethyl phthalate	625	5	< 5	ug/L	CLH	8/14/08	1816
1,2,-Diphenylhydrazine	625	5	< 5	ug/L	. CLH	8/14/08	1816
N-nitroso-di-phenylamine	625	5	< 5	ug/L	CLH	8/14/08	1816
Anthracene	625	5	< 5	ug/L	CLH		1816
di-n-Butyl phthalate	625	5	< 5	ug/L	CLH	8/14/08	1816
Fluoranthene	625	5	< 5	ug/L ug/L		8/14/08	1816
Pyrene	625	5	< 5		CLH	8/14/08	1816
Benzidine	625	5	< 5	ug/L	CLH	8/14/08	1816
Butyl benzyl phthalate	625	5	< 5	ug/L	CLH	8/14/08	1816
Benzo[a]Anthracene	625	5	< 5	ug/L	CLH	8/14/08	1816
Chrysene	625	5	< 5	ug/L	CLH	8/14/08	1816
3,3-Dichlorobenzidine	625	5	< 5	ug/L	CLH	8/14/08	1816
Bis(2-ethylhexyl) phthalate	625	5	< 5	ug/L	CLH	8/14/08	1816
Benzo[b]Fluoranthene	625	5	< 5	ug/L	CLH	8/14/08	1816
Benzo[k]Fluoranthene	625	5	< 5	ug/L	CLH	8/14/08	1816
Benzo[a]Pyrene	625	5	< 5	ug/L	CLH	8/14/08	1816
Indeno[1,2,3-c,d]Pyrene	625	5	< 5	ug/L	CLH	8/14/08	1816
Dibenz[a,h]Anthracene	625	5	< 5	ug/L	CLH	8/14/08	1816
2-Chlorophenol	625	5		ug/L	CLH	8/14/08	1816
Phenol	625	5	< 5	ug/L	CLH	8/14/08	1816
2,4-Dimethylphenol	625	5 5	< 5	ug/L	CLH	8/14/08	1816
2,4-Dichlorophenol	625	5	< 5	ug/L	CLH	8/14/08	1816
2,4,6-Trichlorophenol	625		< 5	ug/L	CLH	8/14/08	1816
2,4-Dinitrophenol		5	< 5	ug/L	CLH	8/14/08	1816
4,6 Dinitro-o-cresol	625 625	20	< 20	ug/L	CLH	8/14/08	1816
Pentachlorophenol	625	5 10	< 5	ug/L	CLH	8/14/08	1816
rganophosphorous Pesticides	ك ملك ك	10	< 10	ug/L	CLH	8/14/08	1816
	(32		_				
Demeton	622	1	< 1	ug/L		8/19/08	0517
Malathion	622	1	< 1	ug/L			0517
Chlorpyrifos	622	0.2	< 0.2	ug/L			0517
Parathion	622	1	< 1	ug/L			0517
Guthion	622	Anna and an	< 1	ug/L			0517
llorinated Pesticides and PCBs						- 1 44 44	www.r.k.k
Aldrin	608	0.05	< 0.05	ug/L	DLL	8/7/08	1000
Dieldrin	608	0.05	< 0.05	ug/L			1008
Chlordane	608	0.2	< 0.2	ug/L			1008 1008

James R. Reed & Associates •11864 Canon Blvd., Ste 103, Newport News, VA 23606 • (757) 873-4703 •Fax: (757) 873-1498

(757) 873-1498

SAMPLE ID: FINAL EFFLUENT

SAMPLE NO: 08-14153

UUU 10 CUUU 10:12

	Method	JRA					
Parameter	Number	QL	Result	Unit	Analys	Date	Time
Chlorinated Pesticides and PCBs							
4,4-D <b>DT</b>	608	0.05	< 0.05	ug/L	DLL	8/7/08	1000
4,4-DDE	608	0.05	< 0.05	ug/L	DLL		
4,4-DDD	608	0.05	< 0.05	ug/L	DLL	8/7/08	• • •
Endosulfan I	608	0.05	< 0.05	ug/L	DLL	8/7/08	
Endosulfan II	608	0.05	< 0.05	ug/L	DLL	8/7/08 8/7/08	
Endosulfan sulfate	608	0.05	< 0.05	ug/L	DLL		
Endrin	608	0.05	< 0.05	ug/L	DLL	8/7/08	1008
Endrin aldehyde	608	0.05	< 0.05	ug/L	DLL	8/7/08	1008
Heptachlor	608	0.05	< 0.05	ug/L	DLL	8/7/08	1008
Heptachlor epoxide	608	0.05	< 0.05	ng/L	DLL	8/7/08	1008
BHC-Alpha	608	0.05	< 0.05	ug/L	DLL	8/7/08	1008
BHC-Beta	608	0.05	< 0.05	ug/L	DLL	8/7/08	1008
BHC-Gamma (Lindane)	608	0.05	< 0.05	ug/L ug/L	DLL	8/7/08	1008
Methoxychlor	60 <b>8</b>	0.05	< 0.05	ug/L		8/7/08	1008
Mirex (Modified)	608	0.05	< 0.05		DLL	8/7/08	1008
Toxaphene	608	0.5	< 0.5	ug/L	DLL	8/7/08	1008
Arochlor 1016	608	0.5	< 0.5	ug/L	DLL	8/7/08	1008
Arochlor 1221	608	0.5	< 0.5	ug/L	DLL	8/7/08	1008
Arochlor 1232	608	0.5	< 0.5	ug/L	DLL	8/7/08	1008
Arochlor 1242	608	0.5	< 0.5	ug/L	DLL	8/7/08	1008
Arochlor 1248	608	0.5	< 0.5	ug/L	DLL	8/7/08	1008
Arochlor 1254	608	0.2	< 0.2	ug/L	DLL	8/7/08	1008
Arochlor 1260	608	0.2	< 0.2	ug/L	DLL	8/7/08	1008
Total Arochlors	608	0.5	< 0.5	ug/L	DLL	<b>8</b> /7/08	1008
hlorinated Herbicides	000	<b>G.</b> 3	~ 0.3	ug/L	DLL	8/7/08	1008
2,4-D	615	0.2	< 0.2	b_			
2,4,5-TP	615	0.2	< 0.2	ug/L	DLL	8/10/08	1346
Dissolved Antimony	200.7	0.005	< 0.005	ug/L	DLL	8/10/08	1346
Dissolved Arsenic	200.7	0.005	< 0.005	mg/L	EFA	8/14/08	1437
Dissolved Barium	200.7	0.005		mg/L	EFA	8/14/08	1437
Dissolved Cadmium	200.7		0.010	mg/L	EFA	8/14/08	1437
Dissolved Chromium III	200.7	0.0005	< 0.0005	mg/L	EFA	8/14/08	1437
Dissolved Copper	200.7	0.003 0.005	< 0.003	mg/L		8/14/08	1437
Dissolved Iron	200.7		0.010	mg/L		8/14/08	1437
Dissolved Lead	200.7	0.010	0.053	mg/L		8/14/08	1437
Dissolved Manganese	200.7	0.005	< 0.005	mg/L	EFA	8/14/08	1437
Dissolved Mercury	245.1	0.005	0.006	mg/L	EFA	8/14/08	1437
Dissolved Nickel	200.7	0.0002	< 0.0002	mg/L	LEF	8/14/08	1225
Dissolved Selenium	200.7	9.005	< 0.005	mg/L		8/14/08	1437
Dissolved Silver	200.7	0.005	< 0.005	mg/L		8/14/08	1437
Dissolved Thallium	200.7	0.001	< 0.001	mg/L		8/14/08	1437
Dissolved Zinc		0.005	< 0.005	mg/L	EFA	8/14/08	1437
Kepone	200.7	0.005	0.031	mg/L		8/14/08	1437
	8270C	5	< 5	ug/L	CLH	8/14/08	1816
Cyanide  Dissolved House to Characters	335.4	0.005	< 0.005	mg/L		8/7/08	1735
Dissolved Hexavalent Chromium	*3500CrB	0.003	< 0.003	mg/L		3/6/08	1048
Strontium 90	905.0	0.5	<0.5	рČi	terrana.	)/30/08	0000
Tritium	906.0	143	<143	pCi		10/9/08	0000
Gross Beta	900.0	1.6	14.2	pCi		3/20/08	1355

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SAMPLE ID: FIN

FINAL EFFLUENT

SAMPLE NO: 08-14153

Parameter	Method Number	JRA QL	Result	Unit	Analyst	Date	Time
		0.05	0.10		<u> </u>		
Foaming Agents	*5540C			mg/L	LEF	8/7/08	1032
Sulfate	SM15/426C	5	31	mg/L	LEF	8/18/08	0859
pH (lab)	*4500H+B		7.70@19oC	s.u.	JGM	8/6/08	1105
Conductivity	*2510B	2	716	umhos/c	JGM	8/6/08	1105
Hydrogen Sulfide	*4500S2H	0.029	< 0.029	mg/L	EFA	8/8/08	1350
Tributyltin	NBSIR-85-329	0.025	< 0.025	ug/L	DAT	8/11/08	1604
Dioxin(2,3,7,8 TCDD)	1613	10	<10	pg/L	PAC	8/15/08	1147
Colbalt 60	901.1	2.8	<2.8	рСi	Æ	8/26/08	0000
Gross Alpha	900.0	1.8	<1.8	pCi	MJN	8/20/08	1355
Cesium 134	901.1	2.8	<2.8	рСi	JE	8/26/08	0000
Cesium 137	901.1	2.7	<2.7	pCi	JE	8/26/08	0000

NOTES:

JRA Quantification Level is the concentration of the lowest calibration standard above zero with a reliable signal.

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[SAMPLE COMMENT]

RE: Alberta

RESPECTFULLY SUBMITTED

Dissolved Metals filtered and preserved in the field

*SM 20 Ed.

TBT subcontracted to DAT Laboratories.

Radiological subcontracted to Florida Radiochemistry.

2,3,7,8-TCDD subcontracted to Pace Analytical.

Endosulfan I = Alpha Endosulfan

Endosulfan II = Beta Endosulfan

Bis (2-ethylhexyly) phthalate = Di-2-Ethylhexyl phthalate

4.6 Limitro-o-cresol = 2 Methyl 4,6 Dimitrophenol

Bromomethane - Methyl bromide

Bromodichioromethane = Dichlorobromorpethane

Dibromochloromethane = Chlorodibromemethane

Elaine Claiborne Laboratory Director

Date: 16-Oct-08

Name of Principal Exec. Officer or Authorized Agent/Title

Signature of Principal Officer or Authorized Agent/Date

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations. See 18 U.S.C. Sec. 1001 and 33 U.S.C. Sec. 1319. (Penalties under these statutes may include fines up to \$10,000 and or maximum imprisonment of between 6 months and 5 years.)

### FOOTNOTES:

(1) Quantification level (QL) is defined as the lowest concentration used for the calibration of a measurement system when the calibration is in accordance with the procedures published for the required method.

Units for the quantification level are micrograms/liter unless otherwise specified.

Quality control and quality assurance information shall be submitted to document that the required quantification level has been attained.

(2) Sample Type

G = Grab = An individual sample collected in less than 15 minutes. Substances specified with "grab" sample type shall only be collected as grabs. The permittee may analyze multiple grabs and report the average results provided that the individual grab results are also reported. For grab metals samples, the individual samples shall be filtered and preserved immediately upon collection.

BOD₅) composite = A 24-hour (PW - Revise as required to require same composite duration as BOD₅) composite unless otherwise specified. The composite shall be a combination of individual samples, taken proportional to flow, obtained at hourly or smaller time intervals. The individual samples may be of equal volume for flows that do not vary by +/- 10 percent over a 24-hour period. For composite metals samples, the individual sample aliquots shall either be filtered and preserved immediately upon collection, prior to compositing, or the composited sample shall be filtered and preserved immediately after compositing.

- (3) Frequency: 1/5 YR = once after the start of the third year from the permit's effective date but 180 days prior to permit expiration.
- (4) A specific analytical method is not specified. An appropriate method shall be selected from the following list of EPA methods (or any approved method presented in 40 CFR Part 136). If the test result is less than the method QL, a "<[QL]" shall be reported where the actual analytical test QL is substituted for [QL].

Metal	Analytical Method
Antimony	204.1; 200.7; 204.2; 1639; 1638; 200.8
Arsenic	200.7; 200.9; 200.8; 1632
Barium	208.1; 200.7; 208.2; 200.8 (PWS)
Cadmium	213.1: 200.7: 213.2: 200.9; 200.8; 1638; 1639; 1637; 1640
Chromium ⁽⁹⁾	218.1; 200.7; 218.2; 218.3; 200.9; 1639; 200.8
Chromium VI	218.4: 1636
Copper	220.1; 200.7; 220.2; 200.9; 1638; 1640; 200.8

### B and B CONSULTANTS, INC. 316 EAST THIRD STREET CHASE CITY, VA 23924 (434)372-3393

#### CERTIFICATE OF ANALYSIS

DATE: 19-Aug-08

CLIENT: TOWN OF ALBERTA
CONTACT: JEFF SWENSON
ADDRESS: PO BOX 157
ALBERTA VA 23821

RECEIVED our sitzon

Deruse Longo

### PERMIT TESTING

WWTP DATE TIME SAMPLE LOCATION: EFFLUENT DATE TIME OF OF SAMPLE DATE: 08/04-05/08* ANALYSIS SAMPLE TIME: 13:35/10:45* ANALYSIS GB COM SAMPLE TYPE: GB* COM ANALYST **J SWENSON** COLLECTED BY: INITIAL METHOD 8-2119 SAMPLE ID# PARAMETER SM18 4500-NH₃ B + C D.L. 8/8/08 14:00 AMMONIA 0.36SM18 4500 C/C D.L. 58 8/18/08 13:15 CHLORIDE HACH 10029 A.A. 8/5/08 14:09 E. COLI * D.L. EPA 352.1 8/6/08 10:30 29.1 NITRATE SM18 2540C A.A. 8/5/08 14:12 486 T. DISSOLVED SOLID DATE TIME DATE TIME SAMPLE LOCATION: OF SAMPLE DATE: OF ANALYSIS ANALYSIS SAMPLE TIME: SAMPLE TYPE: ANALYST COLLECTED BY: METHOD INITIAL SAMPLE ID# PARAMETER

REVIEWED BY:

Values above in mg/L except p	I
pH=S.U.	
COLIFORM=C/100mL	
TIME = 24 Hour	

SAMPLE CONDITION

(X) GOOD

( ) OTHER (SEE C-O-C)